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FARMING IN NEWFOUNDLAND

in 1953

by Frank Lawrence and E.S. Eaton

CANADA

Department of Agriculture

Marketing Service - Economics Division





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FARMING IN NEWFOUNDLAND

245 farms, 12 areas, year ended May 31, 1953

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FARMING IN NEWFOUNDLAND

245 farms, 12 areas, year ended May 31, 1953

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PART ONE

FARM ORGANIZATION

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END-YEAR CAPITAL INVESTMENT PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

		St. J	ohn's		Fiv	ve Western A			
		Dairy			: :			Codroy	
		Farms	: Farms	Midland		Robinson's	: St.David's:	Valley 39	Group 103
Number	of farms	30	26	6	22	28	8	39	- \$ -
I	REAL ESTATE:		llars -		_	dollars -			
1	a) Dwelling	5 ,680	3,760	2,770	2,500	3,000	2,880	2,600	2,730
1	b) Other Buildings	4,963	1,860	1,425	1,720	1,188	832	1,019	1,010
	c) Land	7,613	4,452	2,117	2,108	3,227	1,850	4,320	3,230
									0.070
	TOTAL REAL ESTATE	18,256	10,072	6,312	6,328	7,415	5,562	7,938	6,970
II.	OTHER THAN REAL ESTATE: a) Livestock: Cows Other Total	4,130 1,690 5,820	665 765 1,430	96 342 438	159 280 439	213 750 963	153 734 887	725 1,076 1,801	384 755 1,139
	b) Machinery and Equipment Power Vehicles Other Total	1,920 932 2,852	802 -776 1,578	1,835 525 2,360	1,724 329 2,053	874 579 1,453	486 535 1,021	749 597 1,346	1,003 526 1,529
	c) Feed and Supplies: Feed and Seed Logs and Lumber Total	132	45 - 45	25 - 25	5 5 57	131 28 159	50 - 50	72 70 142	79 35 114
	TOTAL OTHER	8,804	3,053	2,825	2,549	2,575	1,958	3,289	2,782
III.	TOTAL FARM	27,060	13,125	9,137	8,877	9,990	7,520	11,227	9,752
IV.	NET ANNUAL CHANGE IN CAPITAL INVESTMENT	+24	-10 -12	+1,396	+702	+251	+124	+444	+477

245 farms, 12 Newfoundland areas, year ended May 31, 1953

				Six Outport A	Ireas			
Number of farms		: Lamaline	: Winterland: 4	: Bonavist	a : Notre : Dame Bay	: Western : Outports : 18	Group 86	All Areas 245
Number of farms	32	: 0	: 4	- dollar:		: 10	-dollars-	-dollars-
I. REAL ESTATE: a) Dwelling b) Other Buildings c) Land	3,410 1,724 1,690	820 145 115	940 216 669	1,830 1,192 1,500	940 677 741	2,660 596 2,039	2,320 1,045 1,407	3,050 1,580 3,257
TOTAL REAL ESTATE	6,824	1,080	1,825	4,522	2,358	5,295	4,772	7,887
II. OTHER THAN REAL ESTATE: a) Livestock: Cows Other Total	257 576 833	130 230 360	262 839 1,101	320 562 882	127 - 259 386	270 622 892	232 509 741	853 745 1,598
b) Machinery and Equipment Power Vehicles Other Total	1,172 621 1,793	167 167	998 255 1,243	729 469 1,198	893 295 1,188	379 496 875	825 467 1,292	1,020 582 1,602
c) Feed and Supplies: Feed and Seed Logs and Lumber Total	49 13 62	21 - 21	50 - 50	49 94 141	60 11 71	41 308 349	46 81 127	70 43 113
TOTAL OTHER	2,688	548	2,394	2,129	1,645	2,106	2,160	3,313
III. TOTAL FARM	9,512	1,628	4,219	6,651	4,003	7,398	6,932	11,200
IV. NET ANNUAL CHANGE IN CAPITAL INVESTMENT	-47	- 6	+544	-1	+200 +210	+533	+ 162 +106	+259 +442

END-YEAR VALUES OF LAND, LIVESTOCK AND MACHINERY 245 farms, 12 Newfoundland areas, year ended May 31, 1953

		St. Jo	hn!s			Five West	ern Areas		
		Dairy	: Other : Farms	Midland 6	Cormack 22	: :Robinson's	St. David's	: Codroy : Valley	Group 103
Number of farms I. FARMLAND:	Per Unit		lars -			- dol	lars -		- dollars
1) Real Estate	acre	263	269	210	125	100	112	62	71
2) Land Only: a) Improved b) Unimproved c) Occupied	11	173 52 110	225 61 119	167 38 71	108 23 42	105 24 44	72 20 37	77 24 34	90 24 38
II. LIVESTOCK:	head	- dol:	lars -			- dol1	ars -		- dollars
1) Horse 2) Cow 3) Ewe 4) Sow 5) Hen	u u u bird	178 330 - 60 2.6	165 455 - - 2.3	206 192 - 1.8	177 219 - 75 2.5	167 175 20 -	225 244 21 - 1.8	154 189 17 50 1.8	166 190 18 63 1.9
III. MACHINERY:	vehic	le - do	llars -			- dolls	ars -		dollars .
1) Truck 2) Tractor 3) Car	12 11	1,767 1,675 2,650	1,279 450 1,500	3,100 1,325 2,160	1,527	1,307 1,753	1,303	1,596 1,893	1,524 1,548 2,160

END-YEAR VALUES OF LAND, LIVESTOCK AND MACHINERY

245 farms, 12 Newfoundland areas, year ended May 31, 1953

				Six Outport					1
		Avalon		THE STATE OF THE S			: Western	Cmain	All
W 1		32	: Lamaline	: Winterland	Bay 9	: Dame Bay	18	Group 86	245
Number of farms	Per	02		*					
	Unit			- (dollars =			-dollars-	-dollars-
I. FARMLAND:									
1) Real Estate	acre	338	212	69	175	108	159	204	134
2) Land Only:	17		0.0	7.4	3.27	70	110	112	127
a) Improved	"	145	26	34 16	113 28	20	112 40	28	30
b) Unimproved c) Occupied	17	23 84	0 2 3	25	58	34	61	60	58
- C) Occupied		04	20						
II. LIVESTOCK:	head			- de	ollars -		:	-dollars-	-dollars-
1) Horse	22	169	77	137	180	174	199	167	169
2) Cow	11	201	130	175	180	328	168	192	278
3) Ewe	11	12	13	13	16	18	19	17	18
4) Sow	11	-		***	_	669	60	60	61
5) Hen	bird	2.4	1.0	1.4	1.9	1.4	2.0	2.2	2.2
III. MACHINERY:	vehicle			- de	ollars -			-dollars-	-dollars-
7 \ @	tf	1 420	_	1,230	1,500	1,552	2,270	1,510	1,505
1) Truck 2) Tractor	Ħ	1,429 1,260	_	1,500	1,300	2,112	-	1,427	1,484
3) Car	11	2,300	-	-	1,230	1,635	-	1,606	1,888

LAND USE PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St. John's	Five Western Areas	
	Dairy : Other Farms : Farms	Bidland : Cormack : Robinson's : St. David's : Valley	Group
Number of farms	30 26	6 22 28 8 39	103
I. IMPROVED AREA:	- acres -	- acres -	- acres -
Potatoes Turnips Cabbage Other	1.5 1.4 0.7 0.6 0.9 0.6 0.2 0.2	1.5 1.0 2.5 1.2 1.1 0.6 1.1 0.8 0.3 0.4 0.3 0.7 1.3 0.5 0.2 0.1 0.2 0.4 0.2 0.1 2.5 3.0 5.0 2.2 1.8	1.5 0.7 0.6 0.2
1) Total Food Crop Oats Hay, cut Hay, uncut Hay, new seeded Rotated Pasture	3.3 2.8 2.5 0.9 17.7 6.1 - 0.2 - 8.2 2.5	- 0.1 - - 1.2 0.7 4.7 8.3 11.2 12.9 0.6 1.1 0.9 - 0.9 - 0.5 0.2 0.6 0.1 3.3 1.0 3.0 2.0 6.2	0.5 9.0 0.9 0.2 3.7
2) Total Feed Crop	28.6 9.5	4.6 7.4 12.3 13.8 21.2	14.3
TOTAL CULTIVATED	31.9 12.3	7.1 10.4 17.3 16.0 23.0	17.3
3) Farmstead	1.3 0.9	0.5 0.6 0.7 0.4 1.1	0.8
TOTAL IMPROVED	33.2 13.2	7.6 11.0 18.0 16.4 24.1	18.1
II. UNIMPROVED AREA: Rough Pasture	12.5 4.3	1.2 1.1 9.4 1.8 9.9	6.8
Woodland Waste	19.8 17.2 3.8 2.7	21.0 35.5 42.6 27.1 65.0 0.2 3.0 3.9 4.4 28.3	47.1 12.7
TOTAL UNIMPROVED	36.1 24.2	22.4 39.6 55.9 33.3 103.2	66.6
III. TOTAL OCCUPIED	69.3 37.4	30.0 50.6 73.9 49.7 127.3	84,7

LAND USE PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

	*				: Western	0	All
			Bay				Areas 245
							- 510
		~	acres -			- acres -	- acres
1.9	0.3	1.7	1.8	1.8	0.5	1.5	1.5
							0.6
							0.2
0,1							
2.9	0,6	4.3	3,4	3.0	0.8	2.5	2.8
0.3	-	1.0	0.4	0.1	0.0	0.2	0.7
						1 '	8.2
							0.4
							3.1
-0.7	1.0		100				
6.5	3.5	8.5	5.5	2.4	8.6	5.9	12.6
9.4	4.1	12.8	8.9	5.4	9.4	8.4	15.4
0.6	0.4	0.9	0.4	0.6	0.4	0.5	0.8
10.0	4.5	13.7	9.3	6.0	9. 8	8.9	16.2
3.2	_	3.5	8.0	2.7	5.8	4.0	6.2
	0.6	6.6	8.2	11.1	16.8	9.2	27.3
	-	2.5	0.3	2.1	0.8	1.2	6.5
10.2	0.6	12.6	16.5	15.9	23.4	14.4	40.0
20.2	5.1	26.3	25.8	21.9	33.2	23.3	56.2
	0utports 32 1.9 0.6 0.3 0.1 2.9 0.3 4.6 0.1 0.8 0.7 6.5 9.4 0.6 10.0	Outports : Lamaline 32 5 1.9 0.3 0.6 0.2 0.3 0.1 0.1 - 2.9 0.6 0.3 - 4.6 2.5 0.1 - 0.8 - 0.7 1.0 6.5 3.5 9.4 4.1 0.6 0.4 10.0 4.5 3.2 - 5.8 0.6 1.2 - 10.2 0.6	Avalon : Outports : Lamaline : Winterland : 32 5 4 1.9 0.3 1.7 0.6 0.2 1.4 0.3 0.1 1.2 0.1 - 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Avalon : : : : : : : : : : : : : : : : : : :	Outports : Lamaline : Winterland : Bay : Dame Bay - acres 1.9 0.3 1.7 1.8 1.8 0.6 0.2 1.0 1.0 1.0 0.4 0.0 0.3 - 0.0 0.4 0.1 4.6 2.5 4.3 3.7 2.0 0.3 - 1.0 0.4 0.1 4.6 2.2 0.2 <t< td=""><td>Avalon : : Bonavista : Notre : Western Outports : Lamaline : Winterland : Bay : Dame Bay : Outports 32 5 4 9 18 18 - acres - 1.9</td><td>Avalon : : : : : : : : : : : : : : : : : : :</td></t<>	Avalon : : Bonavista : Notre : Western Outports : Lamaline : Winterland : Bay : Dame Bay : Outports 32 5 4 9 18 18 - acres - 1.9	Avalon : : : : : : : : : : : : : : : : : : :

NUMBER OF CROP PRODUCERS AND SIZE OF CROP ACREAGE PER ENTERPRISE 245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's			Five We	stern Areas		
	Dairy : Farms :		Midland			: St. David's	: Codroy : Valley	Group
Number of farms	30	26	6	22	28	8	3 9	103
I. PRODUCERS:	- fa	rms -			– fa:	rms -		- farms -
Potatoes Turnips Cabbage Beets Carrots	30 30 28 9	26 22 18 4 10	6 5 5 -	22 20 18 1	28 26 26 8 12	8 6 5 2 3	39 29 22 8 11	103 86 76 19 29
Oats Hay Rotated Pasture Rough Pasture Woodland	29 30 15 20 21	13 26 8 16 15	2 4 3 6	3 19 5 5 22	28 13 14 23	8 4 1 6	30 29 30 20 37	33 96 56 43 94
II. ACREAGE PER ENTERPRISE:	- ac	res -			- acr	0S -		- acres -
Potatoes Turnips Cabbage Beets Carrots	1.5 0.7 0.9 0.1 0.5	1.4 0.8 0.8 0.5	1.5 0.7 0.2	1.0 1.2 0.9 0.1	2.5 0.8 1.4 0.3 0.5	1.2 0.4 0.9 0.2 0.3	1.1 0.5 0.4 0.1	1.5 0.8 0.9 0.2 0.3
Oats Hay, cut Rotated Pasture Rough Pasture Woodland	2.6 17.7 16.5 18.8 28.3	1.8 6.1 8.0 7.0 29.8	1.0 5.0 2.3 21.0	1 5.5 4.5 5.1 35.5	8.3 6.3 18.8 51.9	11.2 4.0 14.0 36.2	1.5 12.9 8.0 19.4 28.5	1.5 9.7 6.8 13.9 51.6
III. FARMS REPORTING:	- fs	arms -			- farn	ns -		- farms -
a) No Pasture of any Ki b) No Hayland c) Uncut Hayland		. 5	- 3 1	12 3 6	6 - 4	3	5 - 7	26 6 18

NUMBER OF CROP PRODUCERS AND SIZE OF CROP ACREAGE PER ENTERPRISE 245 farms, 12 Newfoundland areas, year ended May 31, 1953

			Six Outport					(100 mass or / 100 films
	Avalon	: :		Bonavista		Western		All
		: Lamaline :			: Dame Bay :			Areas
Number of farms	32	5	4	9	18	18	86	245
I. PRODUCERS:			- i	Parms -			- farms -	- farms -
Potatoes	32	4	4	9	18	17	84	243
Turnips	26	4	4	7	17	8	66	204
Cabbage	17	4	4	6	2	7	40	162
Beets	3	_	-	2	6	2	14	46
Carrots	5		1	5	6	5	21	72
			0	5	2	1	18	93
Oats	8	=	2		18	1 18	86	238
Hay	32	5	4	9	2	4	21	100
Rotated Pasture	8	2	2	_	. 5	10	31	110
Rough Pasture	11	-	2	2 8	17		61	191
Woodland	19	2	4	8	7.7	11	01	191
II. ACREAGE PER ENTERPRISE:				- acres -			- acres -	- acres -
Potatoes	1.9	0.4	1.7	1.8	1.8	0.5	1.5	1.5
Turnips	0.8	0.2	1.4	1.3	1.0	0.2	0.8	0.8
Cabbage	0.6	0.1	1.1	0.6	0.2	0.2	0.5	0.8
Beets	0.3	-	94	0.3	0.2	0.0	0.2	0.2
Carrots	0.2		0.1	0.2	0.4	0.1	0.2	0.3
			1.0	0.7	0.4	0.3	1.0	1.8
Oats	1.1	2.5	4.3	3.7	2.0	7.2	4.4	8.4
Hay, cut	4.6		4.5 1.5	3.6	1.3	6.5	3.5	7.7
Rotated Pasture	2.1	2.4	7.0	26.0	8.0	10.5	11.0	8.0
Rough Pasture	9.4 9.7	1.5	6.7	9.2	11.7	27.4	12.9	35.0
Woodland	9.1	700	0.7	J. L.	77.	3.01	2.000	
III. FARMS REPORTING:				- farms -			- farms -	- farms -
a) No Pasture of any Kine	d 16	3	2	4	10	5	40	74
b) No Hayland	-	-	_	gen	pen.	_	-	6
c) Uncut Hayland	1	-	***	1	2	20.9	4	22

DISTRIBUTION OF FARMS BY TYPE AND SIZE OF ACREAGE 245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St. John's	Five Western Areas	
	Dairy : Other Farms : Farms	: : : Codroy Midland : Cormack : Robinson's : St. David's : Valley	Group
Number of farms	30 26	6 22 28 8 39	103
I. IMPROVED AREA:	- farms -	- farms -	- farms -
Under 5 acres 5 - 10 " 10 - 15 " 15 - 20 " 20 - 25 " 25 - 30 " 30 - 50 " 50 - 170 "	- 1 2 5 4 10 7 5 4 4 1 - 9 1 3 -	1 4	5 10 34 13 21 8 11
II. OCCUPIED AREA:	- farms -	- farms -	- farms -
Under 10 acres 10 - 20 acres 20 - 30 " 30 - 40 acres 40 - 50 " 50 - 60 " 60 - 80 " 80 - 120 " 120 - 500 "	5 6 5 4 1 3 2 5 3 4 3 4 1 3 1	- 2 - 1 2 6 2 2 - 1 4 - 3 1 1 - 1 1 - 2 - 11 1 2 4 - 2 4 - 2 - 2 6 2 9 - 6 - 20	2 5 12 9 4 18 8 19 26

DISTRIBUTION OF FARMS BY TYPE AND SIZE OF ACREAGE 245 farms, 12 Newfoundland areas, year ended May 31, 1955

Number of farms	Avalon Outports 32		Six Outp	Bonavist	a: Notre		Group 86	All Areas 245
I. IMPROVED AREA: Under 5 acres 5 - 10 " 10 - 15 " 15 - 20 " 20 - 25 " 25 - 30 " 30 - 50 " 50 - 170 "	8 13 7 2 1 -	3 2	- fa	rms - 3 1 5	4 13 1 	4 6 5 1 - 2	- farms - 22 36 20 3 1 2	- farms 28 53 69 28 30 11 21 5
II. OCCUPIED AREA: Under 10 acres 10 - 20 acres 20 - 30 acres 30 - 40 " 40 - 50 " 50 - 60 " 60 - 80 " 80 - 120 " 120 - 500"	9 8 10 1 2 1	5	- far	2 3 1 2 - 1 1 -	3 2 11 2 - -	4 4 2 3 2 2 -	- farms - 23 18 24 11 4 3 - 1 2	- farms 28 34 45 24 13 29 15 25 32

END-YEAR LIVESTOCK NUMBERS PER FARM 245 farms, 12 Newfoundland areas, year ended May 31, 1955

Number of farms	St. 2 Dairy Farms	John's Other Farms 26	Midland 6	: :Cormack :		estern Areas : : St. David's	: Codroy 3: Valley	Group 103
I. HORSES	- he	ads - 1.0	0.7	0.7	- head		1.2	- heads -
Cows Heifers Steers Calves Bulls II. TOTAL CATTLE	13.4 3.6 0.4 2.9 0.8 20.9	1.5 1.6 0.3 0.9 0.2 4.7	0.5 0.7 0.7	0.7	1.2 0.5 0.4 1.0 - 3.1	0.6 0.3 0.5 0.6 	3,8 1.5 0.6 2.5 0.2 8.7	2.0 0.8 0.4 1.3 0.1 4.6
Ewes Rams Lamb	-	-	-		0.4 6.5	0.5 6.6	0.5 8.0	0.3 5.2
III. TOTAL SHEEP		-			16.2	14.3	18.3	12.3
IV. TOTAL PIGS	2.9	1.2	••	0.5	0.3	0,1	0.1	0.2 - birds -
Hens and Roosters Chickens Other fowl	28.6 0.1 0.5 29.1	23.0 0.6 1.0 29.5	8.5 0.3 8.8	8.5 1.6 0.3	11.6 11.4 23.0	10.1 3.5 0.1 13.7	15.5 2.5 0.4 18.4	12.1 4.7 0.2 17.0

END-YEAR LIVESTOCK NUMBERS PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

				port Areas				T
	Avalon : Outports :	Lamaline :	Winterland:	Bonavista Bay		: Western : Outports	Group	All Areas
Number of farms	32	5	4	9	18	18	86	245
			- heads -				- heads-	- heads
I. HORSES	0,8	1.2	1.3	0.9	0.7	0.9	0.9	1.1
Cows Heifers Steers Calves Bulls	1.3 1.2 0.3 1.2 0.3	1.0 0.4 0.8	1.5 1.0 1.0 0.8 0.3	1.8 0.6 0.4 1.0 0.1	0.4 0.1 - 0.2 0.1	1.6 0.6 0.4 1.0 0.2	1.2 0.7 0.3 0.9 0.2	2.5 1.2 0.4 1.3 0.2
II. TOTAL CATTLE	4.2	2.2	4.5	3.9	0.7	3.8	3.3	6.4
Ewes Rams Lambs	0.9 0.2 1.0	3.2	11.5 0.3 8.0	7.0 0.1 4.2	5.4 0.1 1.9	6.2 0.3 5.7	4.2 0.2 3.0	4.3 0.2 3.3
III. TOTAL SHEEP	2.0	7.4	20.3	11.3	7.4	12.2	7.4	8.6
IV. TOTAL PIGS	0.5	0.2	eno.	0.3	664	0.3	0.3	0.7
			- birds -				- birds -	- birds -
Hens and Roosters Chickens Other Fowl V. TOTAL POULTRY	37.8 0.6 0.2 38.7	7.2 0.4 1.4	24.5 2.0 1.0 27.5	9.8 0.7 - 10.4	8.8 1.2 — 10.0	11.8 1.7	21.0 1.1 0.2 22.3	18.9 2.5 0.3 21.7

	St. Jo	hn's				Five Western	Areas		
	Dairy	: Other	•	:	:			: Codroy	
	Farms	: Farms		Midland:	Cormack :	Robinson's :	St. David's	: Valley	Group
umber of farms	30	26		6	22	28	8	39	103
. FARMS REPORTING LIVESTOCK:	-	farms -				- farms -			- farms
a) End-year 1) Horses	30	24		4	12	28	8	38	90
2) Cattle	30	20		3	8	19	3	38	71
(Bulls)	14	3		_		1	•••	. 8	9
3) Sheep	12					25	8	32	65
		_			-	7	4	17	28
(Rams)	3	1			2	6	1	2	11
4) Pigs	-	_		_	~ 7	-		ĩ	2
(Sows)	16	15		3	11	22	7	33	76
5) Poultry	16	19			7.7	<i>ن</i> ن ن		00	
b) Annual Average: Cattle	30	19.5		. 3	7.5	19	3	38	70.5
I. LIVESTOCK NOS. PER ENTER.	= he	ad =				- head -			- head
a) End-year 1) Horses	1.4	1.1		1.0	1.3	1.4	1.3	1.2	1.1
2) Cattle	20.9	5.0		2.8	4.1	4.8	2.0	8.7	6.9
(Cows)	13.4	1.6		1.0	1.3	1.9	1.7	3.9	2.9
	10.4	1.0				18,2	14.2	22, 3	19.7
3) Sheep		_			449	10.4	7.1	9. 9	8.2
(Ewes)	29.0	30.0			5.5	1.2	1.0	2.0	2.1
4) Pigs (Sows)	1.0	-		-	1.0	-	_	1.0	1.0
	- bird	ls =				- birds ÷			- birds
		51.3		17.7	20.9	29.2	15.7	21.8	23.1
5) Poultry (Hens)	54.5 53.6	51.1 48.5		17.0	17.0	14.7	11.6	18.3	16.4
(1.01.6)		ad -				- head -			- head -
b) Annual Average									
Cows:	37.4	0 5		1.3	2.1	1.7	1.7	3.7	2.8
1) All types a/	13.4	2.5		1.0	2.0	1.7	1.7	2.7	2.3
2) Milked	11.6	1.9				ated under a c		A 2 - 4 2	

a/ Includes cows kept for raising yeal and beef as well as dairy cows incapacitated under a cattle T.B. eradication program in the St. John's ares.

				ix Outport I	reas		1	1	
	Avalon :	:		: Bonavista		: Western		A	111
			Winterland			: Outports	Group	1	eas
lumber of farms	32	5	4	9	18	18	86		245
number of farms	02								
. FARMS REPORTING LIVESTOCK:				farms -			- farms -	- 1	farms -
a) End-year							1		
1) Horses	26	5	4	8	15	13	71		215
2) Cattle	16	4	4	4	6	15	49		170
(Bulls)	5		1	1	1	4	12		38
3) Sheep	4	4	3	6	16	14	47		112
(Rams)	2	-	1	1	2	5	11		39
4) Pigs	3	1	-	2	-	2	8		23
(Sows)	1	-	-	-		1	2	-	5
5) Poultry	17	4	4	8	11	14	58		165
b) Annual Average:									
Cattle	16.5	4	4	4.5	6.5	15.5	51		171
				1 3			- head -	_ 1	head -
II. LIVESTOCK NOS. PER ENTERPRI	SE:		-	head -			- 116au -	- '	
a) End-year	7.0	1.2	1.3	1.0	0.9	1.3	1.1		1.1
1) Horses	1.0	2.2	4.5	8.7	2.0	5.3	5.7		8.9
2) Cattle	8.4 2.7	1.0	1.5	4.0	1.2	1.9	2.1		4.4
(Cows)	16.3	7.4	20.3	17.0	8.3	15.6	17.7	I	8.9
3) Sheep	7.0	3.2	11.5	10.5	6.1	8.0	7.7		9.5
(Ewes) 4) Pigs	5.7	1.0		1.5	-	2.5	3.2		7.2
(Sows)	1.0	-	_	de .		1.0	1.0		1.0
(Sows)	1.0						- birds -		
				- birds -				- 1	birds
5) Poultry	72.9	9.0	27.5	11.7	16.4	17.4	33.0		2.2
(Hens)	71.2	7.2	24.5	11.0	14.5	15.2	31.1		8.1
b) Annual Average				- head -			- head -	- :	head -
Cows:							0.3		1 1
1) All types a/	2.5	1.3	1.5	3.8	1.2	1.9	2.1		4.4
2) Milked	1.8	1.3	1.5	1.2	1.2	1.9	1.6		3.7

a/ Includes cows kept for raising veal and beef as well as dairy cows incapacitated under a cattle T.B. eradication program in the St. John's area.

END YEAR TOTAL OF FARMS EQUIPPED WITH POWER VEHICLES AND SIZE OF POWER VEHICLE FLEET ON FARMS 245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's			F	ive Western	Areas	
	Dairy Farms	Other Farms	Midland	: Cormack	: Robinson's :	St. David	: Codroy s : Valley	Group
Number of farms	30	26	6	22	28	8	39	103
I. FARMS EQUIPPED WITH POWER VEHICLES:	- :	farms -			- farms	_		
1. Trucks 2. Tractors 3. Cars 4. Any Type	21 8 2 21	10 3 1	3 2 1 4	13 13 -	8 8	3 3	10 7 ———————————————————————————————————	37 30 1 51
II. SIZE OF FLEET ON FARMS:	- powe	r vehicle			- power	vehicles -		
1. Trucks Increase in 12 mos. 2. Tractors Increase in 12 mos. 3. Cars	22 6 8 	10 3 3 1	3 3 2 1	13 4 14 5	8 3 8 1	3 2	10 2 7 3	37 14 31 10
Increase in 12 mos. III. DRAFT POWER RELATIONSHIP: Farms Reporting	-	farms -	-1	<u>i</u>	- farm	S =		
1. Tractors 2. Horse Displacement by Tractors	8	3	2	13	8	-	7	30

END YEAR TOTAL OF FARMS EQUIPPED WITH POWER VEHICLES AND SIZE OF POWER VEHICLE FLEET ON FARMS
245 farms, 12 Newfoundland areas, year ended May 31, 1953

			Six 0	utport Are				
Ϋ́			: Winterland	: Bay	a : Notre : : Dame Bay :	Western Outports	Group 86	All Areas 245
Number of farms	32	5	4	9	18	10	00	440
i. FARMS EQUIPPED WITH POWER VEHICLES:			- far	ms -			-farms-	-farms-
1. Trucks 2. Tractors 3. Cars 4. Any Type	22 2 1 22	Eng. Den. den. Virtualistischen	2 1 	1 2 2 3	8 1 2 8	3 - - 3	36 6 5 38	105 47 9 120
II. SIZE OF FLEET ON FARMS:			- pow	er vehicle	S ==			-power
1. Trucks Increase in 12 mos.	22 1	···	2 -	1	7	3 2	35 4	104 27 49
2. Tractors Increase in 12 mos.	3	A	1	2	∓	-	1	12
3. Cars Increase in 12 mos.	1	(D)	-	2	2	-	5 1	9 2
III. DRAFT POWER RELATIONSHIP:	-		-	farms -			-farms-	farms-
Farms Reporting								
1. Tractors	2	ann.	1	2	1	**	6	47
2. Horse Displacement by Tractors	-	-	549	-	11	tiva	1	11

LABOR FORCE AND LABOR TIME PER FARM
245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

	St. J	ohn's			Five We	estern Areas		
	Dairy : Farms :	1	Widlend :			: : St. David	: Codroy	Group
	30	26	6	22	28	8	39	103
Number of Farms	34	26	6	24	34	9	45	118
Number of Operators	34	20	0	24	04	3	10	110
I. MAN EQUIVALENT	→ m	en -			- men -	-		- men -
1. For All Types of Farms: a. Farming Force b. Non-farm Work Force COTAL	2.3 0.0 2.3	1.2 0.1 1.3	1.0 0.2 1.2	0.9 0.4 1.3	1.7 0.0 1.7	1.2 0.1 1.3	1.5 0.1 1.6	1.3 0.2 1.5
2. Per Milk Producing Farms: a. Farming Force - on Fresh Milk Supply Farms - on Other Milk Farms b. Non-farm Work force TOTAL	2.3	1.3 0.0 1.3	1.5 - 1.5	2.5 1.1 0.2 1.3	1.8 0.0 1.8	1.6 0.0 1.6	1.4 0.1 1.5	2.5 1.4 0.1 1.6
II. TIME EQUIVALENT PER FARM 1. Farming:	- mon	ths -			- months	s -		-months-
a. Labor Hired by the day or hour month or year TOTAL Hired b. Unpaid Family Help TOTAL a. & b. c. Operators TOTAL FARMING 2. Non-farm Work TOTAL FARM AND NON-FARMS	0.3 10.0 10.3 4.2 14.5 12.9 27.5 0.2 27.7	0.2 0.6 0.8 2.4 3.2 11.0 14.2 1.0	2.8 2.8 10.0 12.8 2.0	0.2 0.2 0.4 1.8 2.2 8.6 10.8 4.5	0.2 0.8 1.0 4.7 5.7 14.0 19.7 0.5 20.4	0.2 	0.5 0.5 1.0 4.3 5.3 12.4 17.7 1.5	0.3 0.4 0.7 3.6 4.3 11.8 16.2 1.9

LABOR FORCE AND LABOR TIME PER FARM
245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

				Six Outport	Areas			
	Avalon	•		: Bonavista		: Western		All
	Outports	: Lamal ine			: Dame Bay		Group	Areas
Number of Farms	32	5	4	9	19 18	18 19	86 89	245 267
Number of Operators	33	5	4	9	18	19	83	201
I. MAN EQUIVALENT 1. For All Types of Farms:				- men -			- men -	-men-
a. Farming Force	1.2	1.0	1.5	1.5	1.1	1.1	1.2	1.4
b. Non-farm Work Force	0.2	0.2	0.0	0.0	0.2	1.3	^=:	0.1
TOTAL	0.2	1.2	1.5	1.5	1.3	1.3	1.4	1.5
2. Per Milk Producing Farms: a. Farming Force on Fresh Milk Supply Farms on Other Milk Farms	1.2 1.0 0.1 1.1	1.0 0.2 1.2	1.5 0.0 1.5	1.7 - 1.7	- 1.02 0.2 1.4	1.1 0.1 1.2	1.2 1.1 0.1 1.2	2.3 1.4 0.1 1.5
b. Non-farms Work Force TOTAL	1.1	1.2	1.5		1.4	1.2		1.5
II. TIME EQUIVALENT PER FARM 1. Farming: a. Labor Hired by the day or hour month or year TOTAL HIRED b. Unpaid Family Help TOTAL a. & b. c. Operators TOTAL FARMING 2. Non-farm Work TOTAL FARM AND NON-FARM	0.2 1.5 1.7 2.4 4.1 10.3 14.4 2.1 16.5	2.5 2.5 9.5 9.5 12.0 2.1	5.4 5.4 11.7 17.1 0.3	- months - 1.1 0.5 1.6 4.0 5.6 11.8 17.4 0.2 17.6	0.7 	0.9 0.9 2.0 2.9 10.9 13.8 1.8	-mos 0.7 0.5 1.2 2.6 3.8 10.5 14.3 1.9 16.2	9.3 1.8 2.1 3.2 5.3 11.4 16.7 1.6

FARMS REPORTING USE AND TIME INPUT OF HIREDAND FAMILY HELP 245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's			Five We	stern Areas		
	U	: Other	:			:	: Codroy	
		: Farms	Midland:	Cormack:	Robinson's	:St. David's	: Valley	Group
Number of farms	30	26	6	22	28	8	39	103
Number of Operators	34	26	6	24	34	9	45	118
I. FARM EMPLOYING LABOR HELP 1. Hired: a. On Terms of Payment		farms 🖯			- f	arms -		- farms -
Cash and Board	9	3	_	2	4	_	2	8
Cash only	8	2	-	-	2	_	1	3
b. On Terms of Time: Day or Hour	5	2	_	7	7	3	18	29
Month or Year	16	5		2.	6	5	3	11
Total, All Types of				ω			J	11
Hires	17	7	-	3	13	3	20	3 9
2. Unpaid Family Help:	15	16	5	17	25	6	37	90
II. ANNUAL TIME INPUT OF LABO HELP PER REPORTING FARM: 1. Month Equivalent		months -			- mor	nths -		- months -
a. Hired Labor b. Unpaid Family	18.2	3 8	-	2.6	2.1	0.5	1.9	1.9
Help ·	8.4	3.8	3.3	2.3	5,3	2.3	4.6	4.1
	- 1	hours -			- ho	ours ~		- hours -
2. Hour Equivalent a/ a. Hired Labor b. Unpaid Family	4,559	767	-	662	534	10'7 1,067	465	549
Help	1,886	855	743	526	1,184	600	1,037	936

a/Without reference to the amount of "productive man hours".

FARMS REPORTING USE AND TIME INPUT OF HIRED AND FAMILY HELP 245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

			Six Ou	tport Areas	3			
	Avalon	:		Bonavista	Notre	:Western		A11
	Outports	: Lamaline	. Winterland :	Bay.	: Dame Bay	:Outports	Group	Areas
Jumber of Farms	32	5	4	9	18	18	86	245
Number of Operators	33	5	4	9	19	19	89	267
I. FARM EMPLOYING LABOR HELP: 1. Hired: a. On Terms of Payment:				-,farms -			- farms -	- farms -
Cash and Board Cash only	1 8	-	-	1	-	<u>-</u> 2	2 10	22 23
b. On Terms of Time: Day or Hour Month or Year	3 8		-	4	4	- 2	11 11	47 43
Total, All Types of hires	11	-	ges	5	4	2	22	85
2. Unpaid Family Help:	22	5	3	7	17	7	61	182
I. ANNUAL TIME INPUT OF LABOR HELP ER REPORT- ING FARM: 1. Month Equivalent			- mc	nths -			- months -	- months -
a. Hired Labor b. Unpaid Family Help	5.0 3.5	- 2,5	- 5.4	3.0 4.0	3.0 2.5	8.0 5.2	4.5 3.7	5.9 4.3
2. Hour Equivalent a/	7.070			- hours -				- hours
a. Hired Labor b. Unpaid Family Help	1,270 783	563	1,612	759	74 9 56 9	2,000 1,164	1,126 830	1,518

ANNUAL MAN HOURS PER FARM, PER FAMILY, PER MAN 245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's				Five We	stern Areas		
	Dairy							Codroy	
	Farms			Midland	Cormack	Robinson's	St. David's	Valley	Group
Number of Farms	30	2 6		6	22	28	8	39	103
Number of Operators	34	26		6	24	34	9	45	118
I. MAN HOURS PER FARM:		hours -				- hour	=		- hours -
1. Farming a. Agricultural	6,515	2,699		2,194	2,024	3,789	2,849 3 ,20 9	3,290	3,056 3,085
b. Farm Based Logging	127	155		270	521	466	281	486 3	460 28
c. Inshore Fishing	0.050	- 0.54		2,64 62,464	0 545	71	94 3,584 3,224		3,575 3,544
Total Farming	6,652	2,854			2,545	4,326	334	3,779	462
2. Non-Farm Work	67	255		500	1,125	131		351	402
TOTAL FARM AND NON-FARM	6,719	3,109		2,964	3,670	4,457	3,558 3,91 8	4,130	4,035 4006
II. MAN HOURS PER FAMILY: 1. Farming	070	526		61.0	373	871	400	853	709
a. Family Help	832	526		619	3/3	871	400	000	109
b. Head of Family Agricultural Farm Based Logg-	2,697	1,967		1,575	1,400	2,048	2,097	1,852	1,821
ing	61	154		270	477	381	250	362	378
Inshore Fishing						59	83	3	24
Total Farming, Family Head 2. Non-Farm Work. Family	2,758	2,121		1,845	1,877	2,487	2,430	2,217	2,223
Head Head	57 59	255		500	1,031	108	297	304	404
TOTAL FARM AND NON-FARM	2,815	2,376		2,345	2,908	2,595	2,727	2,521	2,627
TOTAL PER FAMILY	3,647	2,902	1	2,964	3,281	3,466	3,127	3,374	3,336
III. MAN HOURS PER MAN ON FARMS	2,830	2,247		2,036 414 21450	2,590 2,590	2,575	2,532 257 2,787	2,377	2,360 308 2,668
1. Farming 2. Non-Farm Work	2.,998	2 ,41 9 28		2 ,32 5 33 3	2 ,00 4 300	2,638 3	2,420 298	2,571 285	2,371 292
TOTAL PER MAN ON FARMS	24.911	2,447		2 ,6 58	2,404	2,641	2,718	2,856	2,663

ANNUAL MAN HOURS PER FARM, PER FAMILY, PER MAN 245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

			Six	Outport A	reas			
	Avalon :			Bonavist	a: Notre:	Western		AÏI
17	Outports:		Winterland:	Bay		Outports	Group	Areas
Number of Farms	32	5	4	9	18	18	86	245
Number of Operators	33	5	4	9	19	19	89	267
I. MAN HOURS PER FARM: 1. Farming a. Agricultural	2,896	1,053	- hou	rs 2,956	1,964 1,915	1,641	-hours-	-hours-
b. Farm Based Logging c. Inshore Fishing Total Farming 2. Non-Farm Work	55 29 2,982 489	72 1,110 2,235 505	256 - 3,822 63	748 56 3,760 56	596 46 2 ,557 2,606 683	523 253 2,417 435	350 144 2,852 457	348 62 3,620 391
TOTAL FARM AND NON-FARM	3,471	2,740	3,8 85	3,816	3.289 3,240	2,852	3, 319 3, 309	4,011 4,0
II. MAN HOURS PER FAMILY: 1. Farming a. Family Help	522	563	1,209	877	509	429	568	662
b. Head of Family Agricultural Farm Based Logging Inshore Fishing Total Farming, Family Head 2. Non-Farm Work, Family Head TOTAL FARM AND NON-FARM	1,867 56 24 1,947 484 2,431	490 72 1;110 1,672 505	2,356 256 - 2,612 63	1,658 748 55 2,461 56	1,299 413 364 43 1,755,706 647 2,353	1,047 364 239 1,650 412	1,495 277 137 1,909 442	1,838 282 57 2,177 358
TOTAL PER FAMILY	2,953	2,187	2,675	2,517	2,402 2,862	2,062	2,351	2,535
III. MAN HOURS PER MAN ON FARMS 1. Farming 2. Non-Farm Work TOTAL PER MAN ON FARMS	2,955 2,168 354 2,485 279 2,953	2,750 1,894 478 2,235 285 2,750	3,884 2,676 43 2,673 -5	3,394 2,575 39 2,695 5	2,911 1,957 521 2,368 297	2,491 1,859 2,35 2,102 -290	2,919 2,113 338 2,397 286	3,197 2,3/5 2 57 2,875 292
	2,764	2,372	3,884 2676 2679	2,614	2,911 2,665°	2,491 2,372 2,194	2,910 2,483 2,487	2,632

PART TWO

FARM PRODUCTION

(Tables 12 to 18C incl.)

CROP YIELDS PER ACRE 245 farms, 12 Newfoundland areas, year ended May 31, 1953

		St.	John's	1.		Five	Western Areas		
			: Other : Farms	Midland	: Cormack :	Robinson's	: :St. David's	: Codroy : Valley	Group
Number of Farms		30	26	6	22	28	8	39	103
CROPS	LÆA SURE	- un:	its -			- units	-		
Potatoes	2,000 lb. ton 60 lb. bu.	4.5 149	3.9 131	4.9 164	7.1 238	7.4 247	5.7 189	6.0 207	6.7 224
Turnips	2,000 lb. ton 60 lb. bu.	7.8 31J	5.5 220	7.1 285	8.8 354	8.1 326	10.2 409	6.8 273	8,4 337
Cabbage	2,000 lb. ton	9.0	5, 5	0.9	8.8	8.5	8.8	9.1	8.4
Red Beets	100 lb. cwt. 50 lb. bu.	60 121	53 105		183 167	46 93	38 76	115 230	62 125
Carrots	100 lb. cwt. 50 lb. bu.	118 235	120 239	-	113 226	136 273	43 86	74 14 9	117 233
Grain Oats	100 lb. cwt. 30 lb. bu.	116 30	-		-	to the		145 43	145 43
Fodder Oats a/	2,000 lb. ton	2.0	1.4	-	1.0	6 00	-	1.5	1.4
Hay	2,000 lb. ton	1.7	1.5	1.3	1.3	1.6	1.5	1.8	1.7

a In terms of hay.

CROP YIELDS PER ACRE
245 farms, 12 Newfoundland areas, year ended May 31, 1953

				S	ix Outport	Areas			
		Avalon Outports	: Lamaline :	Winterland:	Bay	: Notre : :Dame Bay :	Outports	Group 86	All Areas 245
Number of farms		32	5	4	9	18	18	80	2,40
CROPS	MEASURE				- units	-			-units-
Potatoes	2,000 lb. ton 60 lb. bu.	4.6 152	1.0 35	5.8 193	7.9 262	5.3 197	5.2 174	5.2 172	5.6 185
Turnips	2,000 lb. ton 50 lb. bu.	3.8 130	3.1 127	5.5 221	8.1 326	7.9 317	7.5 299	6.3 254	7.1 288
Cabbage	2.000 lb. ton	7.0	1.3	8.6	1.0	1.1	3.9	2.9	7.2
Red Beets	100 lb. cwt. 50 lb. bu.	19	-		32 64	35 69	77 153	3 0 59	53 106
Carrots	100 lb. cwt.	30 60	ggydd fellingarmagaint gymrol. Yr bddinio ffer o bellffellini glyfa	940	22 44	86 172	80 160	57 115	104 209
Grain Oats	100 lb. cwt.	==	**	- Salarinin ratio ratio di salarini di sal	-	100 pro	-	-	134 39.5
Tadday Oata a/	34 1b. bu. 2,000 1b. ton	1.8	EN	1.1	2.0	1.0	1.2	1.7	1.7
Fodder Oats a/	2,000 lb. ton	1.7	1.6	1.7	1.2	1.0	1.6	1.5	1.7

a/ In terms of hay.

		St. Joh	nn's I				Five West			
	ŀ	Dairy :	Other			:	:		; Codroy	
	- 1	Farms			Midland	:Cormack	:Robinson's	:St. David's		Group
Number of farms		30	26		6	22	28	8	39	103
I. AP PLICATION RATES PER ACRE		- pour	ids -				- poun	ds =		
1. Fertilizers:	Type	1		1						
a) Potatoes	5:10:10	1,126	830	i	1,229	1,971	2,005	1,989	1,677	1,863
b) Cabbage, Main	6:12:6	939	1,558	1	854	1,906	2,059	2,143	2,079	2,069
Cabbage, Side Dress	N. of S.	212	200		-	307	358	450	272	358
c) Turnips and Other	3:15:6B)									1
c) furnitps and outer	4:12:6B)	1,175	1.178		1,551	1,878	1,966	2,705	1,331	1,650
Turnips, Side Dress	N. of S.	200	150		_	268	248	150	₩.	273
	N. of S.	197	152		_	127	121	-	250	151
d) Hay and Pasture	2:12:6)	131	100			_~.				
e) Oats, Hay, Pasture	6:12:6)	805	236		_	333	218	_	184	229
_	0:12:0)	- ton					- tons -			
2. Manure:	Stable	14.1	8.1		8.3	9.1	6.1	8.9	14.2	10.6
a) Food Crop Area	Brante	8.0	5.1		3.5	6.4	4.6	2.5	5.5	5.0
b) Feed Crop Area	Raw and	0.0	0.4 7		0,0	0.1		•		ì
3. Caplin and Fishwaste:		0.6	0.7				_	-	-	_
a) Food Crop Area	compost	0.7	1.4		_			_	-	_
b) Feed Crop Area	1 1	U• 1	1.4		_	_	_			
4. Kelp (Seaweed):	seasoned					_	_	_	14.3	14.3
a) Food Crop Area	!	019	-				- per ce	ent =		
II. EXTENT OF PLANTED AREAS COVERED		- per	cent -				- por oc	,14 0		1
l. Fertilizers:		0.0	96		100	98	100	100	95	98
a) Potatoes	General	86	1.8		100	44	46	43	22	42
b) Cabbage, Side Dress	N. of S.	21	79		94	94	90	94	91	92
c) Turnips, Main Fert.		62	12		2.	23	24	21	_	17
Turnip, Side Dress	N, of S.	3			_	4	9		1	3
d) Hay and Pasture	N. of S.	34	26		-	3.8	1.8		1.0	1.8
e) Oats, Hay, Pasture	General	0,5	4.5			0.0	1.0			
2. Manure:			0.7		0.3	10	18	26	55	25
a) Food Crop Acreage		100	87		21	41	50	31	24	33
b) Feed Crop Acreage		54	53		59	41	30	OI		
3. Caplin and Fishwaste:								_	-	-
a) Food Crop Acreage		0.5	15.2		-	_		_	_	
b) Feed Crop Acreage		1.0	10.4		_	-	104		1.0	0.2
4. Kelp (Seaweed):				1	-	-	ann	940	7.0	

FERTILIZERSAND MANURES - RATES AND EXTENT OF APPLICATION 245 farms, 12 Newfoundland areas, year ended May 31,1953

				Six Out	port Are	as				
		Avalon	*	: :1	Bonavist	a: Notre :	Western		1 1	All
	-	Outports	: Lamaline	: Winterland:	Bay	:Dame Bay:	Outports	Group		Areas
Number of farms		32	5	4	9	18	18	86		245
I. APPLICATION RATES PER ACRE				- po	ounds -				1 1	-pounds -
l. Fertilizers:	Type			•						
a) Potatoes	5:10:10	994	_	1,981	1,183	1,001	1,477	1,101		1,403
b) Cabbage, Main	6:12:6	1,254		1,944	2,090	2,027	2,240	1,583		1,705
Cabbage, Side Dress	N. of S.	230	-	375	400	-	400	349		327
c) Turnips and Other	3:15:6B)									
, <u>.</u>	4:12:6B)	973	-	2,270	995	1,252	2,418	1,270		1,478
Turnip, Side Dress	N. of S.	360	- 1	336	200	278	273	347		300
d) Hay and Pasture	N. of S.	109	-	180	200		-	133		180
e) Oats, Hay, Pasture	2:12:6)									
, , , , , , , , , , , , , , , , , , , ,	6:12:6)	400	-	417	716	-	375	457		374
2. Manure:					tons -					- tons -
a) Food Crop Area	Stable	-	•	5.2	9,5	6.2	6.7	7.0		10.8
b) Feed Crop Area	11	5.7	3.6	2.4	4.5	2.9	3.8	4.4		6.0
3. Caplin and Fishwaste:	Raw and							3.0		1.7
a) Food Crop Area	compost	2.5	900	-	2.3	1.5	1960	1.8		2.2
b) Feed Crop Area	11	4.7	-	•	1.7	-	-	4.1		6.6
4. Kelp (Seaweed):	Seasoned						10.0	3.6		4.8
a) Food Crop area		2.0	11.6	-			10.0	0.0		
II. EXTENT OF PLANTED AREAS CO-				- p	er cent	-				-per cent-
VERED										
1. Fertilizers:				* 00	7.00	100	100	97	1	96
a) Potatoes	General	94	-	100	100 82	100	20	35		34
b) Cabbage, Side Dress	N. of S.	10	-	75	9 7	91	60	85		90
c) Turnips, Main Fert.	1	90	-	98	6	12	_	14		13
Turnips,Side Dress	N. of S.	12	-	48	2	12	_	7		14
d) Hay and Pasture	N. of S.	13	-	43	12.6	-	2.6	7.3		2.5
e) Oats, Hay, Pasture	General	8.2		33	12.0		200	7.00	-	
2. Manure:				41	31	18	50	15		40
a) Food Crop Acreage		-	-	41 53	14	28	61	47		44
b) Feed Crop Acresge		45	51	55		20			-	
3. Caplin and Fishwaste		70			-	70.5	-	36.8		1.4
a) Food Crop Acreage		30	-	-	1.1	.0.0	949	4.1		1.9
b) Feed Crop Acreage		8.3	70.7	-	101	_	4.4	4.6		1.8
4. Kelp (Seaweed):		4.2	78.3	-	-	-		1		

POTATO PRODUCTION on a selected farm in one of the Outport Areas, Newfoundland, year ended May 31, 1953

I.	ORGANIZATION	
1)	LAND USE:	Acres
-/	Potatoes	4
	Turnips	2
	Oats	1
	Hay	18
	Woodland	15
	Total Occupied	40
2)	LIVESTOCK:	Heads
,	Horse	1
	Cows	4
	Bul1	1
	Other Cattle	7
	Sheep	16
	Pigs	2
	Hens	12
3)	EQUIPMENT, END YEAR:	Dollars
	Plow	50
	Cultivator	25
	Harrow	25
	Sprayer (not used)	25
	Wagons	180
4)	POTATO SHARE:	Dollars
1	REAL ESTATE, END YEAR	
1	Storage Cellar	400
	Land	600
5)	LABOR TIME:	Hours
}	Plowing	20
	Fertilizer Application	
	Seed Cutting	80
	Planting	40
	Cultivating	150
	Cover	100
	Digging, etc.	375
	Total	795

II. PRODUCTION	
1) LAND=CONDITION: Manure per acre Caplin (fish) per acre Fertilizer 5:10:10	Volume 20 tons 9,375 lb. 1,500 lb.
2) ROTATION: Land used for potatoes was under hay for the proceeding two years	re-
3) POTATO VARIETIES: Blue Potatoes Irish Cobbler	Acres 3
4) YIELD PER ACRE:	175 bu.

I	II. OPERATION RESULTS	
	CASH EXPENSES ON THE POTATO E Certified Cobbler Seed, 300 lb at \$6.50 per 75 lb. Fertilizer, 6,000 lb., 5:10:10 at \$71 per ton Containers, 10 bbls. at \$2.00 Share of Fence Repairs Share of Use of Car Trucking Spray TOTAL	26.00 213.00
2)	CASH RECEIPTS FROM POTATOES:	Volume
	Potatoes Unsold" # Total Crop Cash received from sales at	150 275 200 10 635 65 700
3)	NET CASH RETURN FROM FOUR D ACRES OF POTATOES	ollars 2,161

TURNIP PRODUCTION on a selected farm in the St. John's area, Newfoundland, year ended May 31, 1953

	and the second s	y a company to the other control from the control
I.	ORGANIZATION	
1)	LAND USE: Potatoes Turnips Other Vegetables Hay Rough Pasture Woodland Farmstead Total Occupied	Acres 1.5 0.5 0.5 5.0 5.0 7.0 0.5 20.0
2)	LIVESTOCK, END YEAR Horse Hens Other	Nos. 1 20
3)	EQUIPMENT, END YEAR Plow Cultivator Harrow Wagon	\$0 20 5 200
4)	SHARE OF REAL ESTATE END YEAR Land, 2 acre Storage Cellar	\$ 100 500
5)	LABOR (DATA NOT GIVEN) Estimated only: Cultivating Plowing Harrowing Haulage	hrs. 20 18 10 8

II.	PRODUCTION	
1)	LAND CONDITION Fertilizer, 6:12:6B	Volume 500 lb.
2)	ROTATION: Turnip plot had been in unfertilized hay land for the previous two years	or
3)	VARIETY SOWN: Wilhemsburger	2 lb.
4)	YIELD PER ACRE	600 bu.

III. OPERATION RESULTS	
1) CASH EXPENSES FOR TURNIPS:	Dollars
Fertilizer 500 lb., 6:12:6B at \$4.40	22.00
Seed, No. 1 Grade, 2 lb. at \$1.25	2,50
Bags, 200 at 25¢	20,00
Share of Electricity	2,00
Total Cash Expenses	76,50
2) CASH RECEIPTS FROM TURNIPS: Sales: Oct., bushels of 50 lb. Nov. Dec. Jan. Total Vol. Sold " Cash Received from Sales 5 500	Volume 50 50 100 100 300
3) NET CASH RETURNS FROM & ACRE OF TURNIPS	424.50

I.	ORGANIZATION:	
1)	LAND USE: Potatoes Cabbage Turnips Oats Hay Rotated Pasture Rough Pasture Farmstead Total Occupied	Acres 3 1 1 5 10 2 15 1 15 1
2)	LIVESTOCK: Not Stated	
3)	EQUIPMENT, END YEAR I Plow Harrow Disk Cultivator Seeder Sprayer Wagon	0011ars 25 15 40 20 50 7 80
4)	SHARE, REAL ESTATE Lend, Acre	210
5)	LABOR: Manure Application Fertilizer Application Plowing Harrowing Sowing Cultivating Weeding Spraying Stowage Pull, Trim, Bog, etc. Total	Hours 30 6 24 100 5 86 16 281

II	. PRODUCTION:					
1)	LAND CONDITION:	Volume				
	Manure per adre Fertilizer, 2:12:6,	15 tons				
	per acre	625 lb.				
2)	ROTATION:					
	Four years of hay preceding Cabbage when it received an annual application of 15 tons of manure and 400 lb. of nitrate of soda					
3)	VARIETIES SEEDED:	Acre				
	Copenhagen	<u>1</u>				
	Danish Baldhead	ਹੈ ਇ Tons				
4)	CROP YIELD PER ACRE	3				

III. OPERATIONAL RESULTS:	
1) CASH EXPENSES FOR CABBAGE:	Doll ars
Fertilizer 625 lb., 2:12:6B Seed, 1.5 lb. at \$7.00 DDT Bags at \$15 Crate Materials Total	18.75 10,50 2.20 15.00 4.00 50.45
2) CASH RECEIPTS FROM CABBAGE: Lb.	
Sales: Sept. 1,600 Oct. 600 Dec. 500 Jan. 1,500 Feb. 1,000 Total Sales 5,200 Home Used 800 Total Crop Yield 6,000	Dollars 442
Cash Received from Sales	444
3) NET CASH RETURN FROM ONE ACRE OF CABBAGE	Dollars 391.55

CARROT PRODUCTION
on a selected farm in the St. John's area, Newfoundland, year ended May 31, 1953

I.	ORGANIZATION		
ŀ.	LAND USE:	Acres	
	Carrots	2.5	
	Cabbage	0.3	
	Turnips	0.2	
	Potato	0.2	- 1-
	Hay	10.0	-
	Rotated Pasture	4.0	
	Rough Pasture	4.0	ŀ
	Woodland	40.0	
	Others and Waste		
	Total Occupied		
2.	LIVESTOCK, END YEA		
	Forse	1	ľ
	Cows	2	
	Other Cattle	3	
	Hens	7	
3.	EQUIPMENT, END YEA	R \$	
	Tractor & Equipmen	at 840	
	Roller	50	
	Harrow	50	
	Plow	20	
	Seeder	10	
4.	SHARE OF REAL ESTA	TE \$	
	Land, $2\frac{1}{2}$ acres	1,250	
	Root Cellar	300	
5.		hours	
	a. Man hours:		
	Manure applicati	on 96	
	Fertilizer "	40	
	Plowing	30	
	Seeding	10	
	Cultivating	60	
	Summer Operation	s 300	
	Weed and Insect	40	
	Control	40 140	
	Harvesting		
1	Retail Marketing	1,356	1

ŀ	• Equipment Hours of Use Tractor 140 Tractor Equipment 90 Roller 8 Harrow 15
II.	PRODUCTION
1.	LAND CONDITION: Manure, 12 tons per acre, tons 30 Fertilizers,6:12:6,640 lb./A, lb. 1,600 Nitrate of Soda, 120 lb./A, lb. 300
2.	ROTATION® Carrot area was in hay for the previous two years when it received an annual application of 12 tons manure and 100 lb. of nitrate of soda per acre.
3.	SEED VARIETY:
	Productive, 11b. per Acre.
4.	CROP YIELD PER ACRE 400

III	· OPERATIONAL RESULTS	
1)	CASH EXPENSES FOR CARROTS Fertilizers, 1,600 lb. 6:12:6	Dollars
	at 3.50 per cwt.	56.00
	300 lb. nit. sod. at 5.00	75.00
	per cwt. Seed, 2.5 lb. No. 1 at \2.50 pe	15.00
	lb.	6.25
	Bags and Twine	18.00
	Varsol Weedkiller, 315 gal.	298.00
	50% DDT, 4 lb. at 50c. per lb.	2.00 42.00
1	Benexine Total Cash Expenses	437.25
2)	CASH RECEIPTS FROM CARROTS Sales 1,000 bu. of 50 lb. at	Dollars
	\$4.50 (Total Crop sold as No. 1 Grade)	4,500
3)		Dollars 4,062.75

CARROT ENTERPRISE
245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St. John's		Five Western Areas					
	Dairy : Other				: :		: Codroy	
	Farms : Farms	}	Midland:	Cormack	: Robinson's :	St. David's		Group
umber of Farms	30 26		Ü	22	28	8	39	103
	- farms -					- farms -		
• FARMS REPORTING								
) C	12 10			3	12	3	11	29
a) Carrot Enterprise b) Carrot Harvest	7 9	- 1	_	3	11	3	11	29
c) Complete Crop Loss	$\frac{1}{5}$ $\frac{1}{1}$				1		~	1
c) complete or or op Boss								
II. TOTAL AREA	- acres -				- ac	eres -		
				^ Z	6.0	0.9	1.3	8.8
a) Planted	4.3 4.8		-	0.3	6.2 6.1	0.9	1.3	
b) Harvested	3.2 4.6 1.1 0.3			0.3	6.1		-	8.7
c) Crop Failure	1.1 0.0							
III. CROP YIELDS	- pounds -				- po	ounds -		
				F 000	84,750	4,000	9,900	101,930
1. Total Crop	36,250 65,200		-	3,280	04,130	±,000	0,000	
	- bushels-a/				- bus	shels - a/		
	- basicis-a					_		
2. Per Acre Planted	170.2 269.4		-	226.2	275.5	86.0	148.9	219.0
					0.50	26.0	148.9	221.0
3. Per Acre Harvested	230.2 284.1		-	226.2	276.9	86.0	140.3	221.0

a/ Fifty pounds to the bushel.

CARROT ENTERPRISE
245 farms, 12 Newfoundland areas, year ended May 31, 1953

				Six Outport A	reas			A11
	Avalon : Outports : La			Bonavista : Bay :	Notre : e Dame Bay : Ou 18	stern tports 18	Group 86	Areas 245
umber of Farms	32	5	4					- farms -
. FARMS REPORTING				- farms	-			7.0
a) Carrot Enterprise b) Carrot Harvest c) Complete Crop Loss	5 5 -	-	1 -1	5 4 1	6 6	5 5	22 20 2	73 65 9
a) Planted b) Harvested	1.0	-	0.1	1.0 0.7 0.3	2.2	0.5	4.8 4.4 0.4	22.7 20.9 1.8
c) Crop Failure				- pounds				- pounds
III. CROP YIELDS 1. Total Crop	3,700	_	dek	2,200	19,300	4,020	24,220	236,6
1. 10001 010p				- bushels	- <u>a</u> /			- bu a/
O. Davidson Planted	75.5	201	-	44.0	172.3	147.9	121.5	200.
2. Per Acre Planted 3. Per Acre Harvested	75.5	_	-	59.4	172.3	147.9	131.6	217.6

a/ Fifty pounds to the bushel.

MILK PRODUCTION AND UTILIZATION 245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's			Five	e Western Area	S	
	Dairy:		161.17	:		:	: Codroy	
	Farms:					: St. David's		Group
umber of Farms	30	26		3 22	28	8	39	103
	- gallo	ons -	1		- gallon	ns -		- gals
. ANNUAL MILK PRODUCTION		į	- 1					
1. Per Herd Milked a/								
a. For the Fresh Milk Trade		, -	-	3,450	940	-	-	3,450
b. For Other Uses	9,503 1		473		876	1,032	1,168	1,008
Average	9,903	819	473	1,002	876	1,032	1,168	1,043
2. Per Cow Milked								
a. For the Fresh Milk Trade	e 839	~	-	493	-	ena	-	493
b. For Cther Uses	496	439	473		519	619	433	461
Average Per Milk Cow	741	439	473		519	619	433	463
Average Per Herd Cow	741	316	473	3 485	519	619	316	371
3. Per Man on Farms a/								
a. Supplying the Fresh Mil	c	!						
Trade	4,642	-	_	1,380	-	-		1,380
b. Other Milk	3,367	-	31	7 563	55 0	649	784	613
4. Per 100 lb. of Dairy Ratio	n							
a. On Fresh Milk Supply	-							
Farms e/	14.6	-	-	14.4	_	-	-	14.4
b. Other Milk	9.5	17.3	88.	7 135.5	216.6	-	376.2	269.5
5. Cost of Dairy Ration Used	- 0	ents -			- cents			- cents -
per Gallon of Milk								
a. Fresh Milk Trade Farms	29.7	- ,	_	34.8	-	-	-	34.8
b. Other Milk Farms	48.4	28.4	6.	8 4.7	2.2	-	1.3	1.7
	- gal	lons -			- gallons	S =		-gals
II. UTILIZATION OF MILK PER HERD	0		.]		Ġ.			
1. Sales - Liquid Form	9,499	40	2:	3 387 d/	10	-	-	44 d/
- Processed	47	-	-	107	125	177	240	178
2. Farm Disappearance	357	779	450	508	745	854	93 8	819
* *		010		1 000	070	7 070	7 769	1.043
TOTAL	9,903	819	47	3 1,002	876	1,032	1,168	1,040

a/ Herd numbers and Man Equivalents are indicated on tables 7A, 7B and 9A, 9B, respectively.
b/ Milk production on 20 per cent of the St. John's dairy farms is subsequently treated apart from the regular supply of fluid

c/ Disconsidering the output on cattle T.B. affected dairy farms in the St. John's area.

d/ Includes regular deliveries of fresh milk in the Avalon Outport and Cormack areas, respectively.
e/ Low ratio of milk-grain partly attributable to sharing out unspecified amounts of dairy ration to heifer stock.

milk because of the interrupted production due to the cattle T.B. eradication campaign.

		Six Outport Areas						
		9		Bonavista		: Western		All
	Outports		: Winterland :		: Dame Bay		Group	Areas 245
umber of Farms	32	5	4	9	18	18	86	240
. ANNUAL MILK PRODUCTION			. = ga	llons -		-	-gals	-gals
L Per Herd Milked a/							7 600	0 500
a. For the Fresh Milk Trade	3,600			407	⇔	632	3,600 550	9,500
b. For Other Uses	663	529	385	401	301 301	632	610	2,452
Average	841	529	3 85	401	301	002	- 010	D, TOL
2. Per Cow Milked						_	600	826
a. For the Fresh Wilk Trade	600	400	0.57	328	261	338	357	411
b. For Other Uses	428	423	257 257	328	261	338	374	615
Average Per Milk Cow	463	423 423	257	106	261	338	296	5 54
Average Per Kerd Cow	342	423	201	100	201			
3. Per Man on Farms a/	7 000		···a		_	_	3,000	4,455
a. Supplying the Fresh Milk Trade	3,000	- 551	257	242	217	531	492	607
b. Other Milk	592	201	201	- 7	-		an "	
4. Per 100 lb. of Dairy Ration	13.3	_	_	_	-	-	13.3	14.6
a. On Fresh Wilk Supply Farms e/	22.7	_	256.6	36.8	879.0	87.9	44.4	61.4
b. Other Milk Farms	2201			- cents	-		-cents-	-cents
5. Cost of Dairy Ration Used Per								
Gallon of Milk	28.5	/ _	***	• 1	no.		28.5	29.8
a. Fresh Milk Trade Farms	18.3	_	2.0	13.0	0.6	5.1	9.7	7.3
b. Other Milk Farms	+			- gallons -	-		-gals	-gals.
II. UTILIZATION OF MILK PER HERD							20 4/	7 722
II. UTILIZATION OF MILK PER HERD 1. Sales - Liquid Form	305 d/	_	-	10	-	35	78 <u>d</u> /	1,722
- Processed	4	-	-	-	-	66	21	641
2. Farm Disappearance	632	529	385	391	301	530	510	0.11
Le Latin Dipappear and					203	632	610	2,452
TOTAL	841	529	3 85	401	301	094	010	2,102

a/ Herd Numbers and Man Equivalents are indicated on Tables 7A, 7B and 9A, 9B, respectively. b/ Milk production on 20 per cent of the St. John's dairy farms is subsequently treated apart from the regular supply of fluid

o/ Disconsidering the output on cattle T.B. affected dairy farms in the St. John's area. 1/ Includes regular deliveries of fresh milk in the Avalon Outport and Cormack areas, respectively.

e/ Low ratio of milk-grain partly attributable to sharing out unspecified amounts of dairy ration to heifer stock.

milk because of the interrupted production due to the cattle T.B. eradication campaign.

POULTRY PRODUCTION COSTS AND RETURNS PER ENTERPRISE six commercial egg farms in the St. John's area, Newfoundland, year ended May 31, 1953

I.	EXPENSES		Dollars		II.	RECEIPTS
	1. Feed Purchas Home Gr Use of Total F	own Range Ged	6,738 1 10 6,749 2,164			1. Eggs Sales, 11 Home Used 2. Birds Sales Home Used Increase
	Equipm Decreas Capita Repairs	se in Flock Values l Interest, 4% s, Bldg. & Equip. Power Vehicles	405 24		III.	LABOR RETURN From the Enter Hour of Per Layer
	Disinf		392 1,571 10,603		IV.	LABOR TIME Total Man H Hours per 1
				7	V.	CAPITAL

II.	RECEIPTS	Dollars
	1. Eggs Sales, 11,940 doz. Home Used	10,620
	2. Birds Sales Home Used Increase in Flock Value TOTAL RECEIPTS	2,598 36 926 14,240
III.	LABOR RETURNS From the Enterprise Per Hour of Labor Per Layer	Dollars 3,637 2.23 5.19
IV.	LABOR TIME Total Man Hours Hours per 100 layers	Hours 9,779 232
V.	CAPITAL Building and Equipment Investment per Layer \$ Average Number of Layers	9.57 701.3

I.	PRODUCTION RATE, EGG PRICE	FEED COSTS
	Rate of Lay per Hen, %	56.4
	Average Price per Doz. Egg, cents	89
	Cost of Feed per 100 lb., 55% mash, 45% grain, Dollars	5.05

PART THREE

OPERATIONAL RESULTS

(Tables 19 to 33 incl.)

FINANCIAL SUMMARY PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

	podeminio Programo "Altreffedicionali serindi Summarragio, con con co e sepondo spiar experimentale programma di coloridade de affedicionali simple "Aputito, Apo, Co. Coloridade di Arcolorida de la coloridade de programma di coloridade de affedicionali simple "Aputito, Apo, Co. Coloridade de Arcolorida de la coloridade de	S	t. John's				Five Wes	stern Areas		
		Dairy Farms	Other Farms		Midland :			: St. David's		Group
Numl	ber of farms	30	26		6	22	28	8	39	103
T3 4 T) 8	1.0	- dollars -					- do]	llars -		
C	m: ash Farm Receipts ash Farm Expenses ET CASH FARM INCOME	12,850 8,765 4,085	1,876 1,630 246		1,204 2,406 a/ -1,202	2,550 1,964 580	3,550 1,250 2,300	1,316 962 354	1,543 1,087 450	2,267 1 ,476 /,386 791 88/
NON-	-FARM CASH INCOME	38	167		600	944	103	253	342	414
0.	IAL GRANTS: .A. Pensions amily Allowances Total Social Grants	160 167 327	166 178 344		84 84	272 272	17 250 267	180 180	37 242 279	18 237 255
II.	TOTAL NON-FARM RECEIPTS	365	511		684	1,216	370	433	621	669
III	TOTAL FARM AND NON-FARM NET CASH INCOME Value of Home Used Farm Products and	4,450	757		- 518	1,802	2,670	787	1,077	1,5 ⁹⁰
	Use of Dwelling	969	846		629	695	930	815	1,117	924
IV	TOTAL NET CASH AND IN- KIND INCOME PER FARM	5,419	1,603		111	2,497	3,600	1,602	2,194	2,47 4 2,384
	NET CHANGES OF INVENTORIES	≠ 24	-10 -12		+1,396	+702	+251	+124	+444	+ 477 + 49 0
	TOTAL REAL INCOME OF ALL SOURCES	5,443	1,591		1,507	3,199	3,851	1,726	2,638	2, 957 2, 874

a/ Includes purchases of power winicles on three out of six farms at an average cost of \$1,967 per farm in the area.

FINANCIAL SUMMARY PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

			Six	Outport Area				
		: :		: Bonavista		Western	1	All
			Winterland		: Dame Bay :		Group	Areas
umber of farms	32	5	4	9	18	18	86	245
			- do	llars -			1,836	-dollars-
ARM:							1,058	
Cash Farm Receipts	1,957	594	2;583	2,704	1,862	1,339	1,698	3,321
Cash Farm Expenses	1,388	159	1,652	1,093	836	793	1,007	2,215
					· ·			
• NET CASH FARM INCOME	569	435	931	1,611	1,026	546	778 691	1,106
ON-FARM CASH INCOME	423	320	75	33	514	220	337	314
OCIAL GRANTS:								
O.A. Pensions	60	_		_	_	187	61	67
Family Allowances	179	186	161	231	219	187	195	203
Total Social Grants	239	186	161	231	219	374	256	270
II. TOTAL NON-FARM RECEIPTS	662	506	236	264	733	594	593	584
TT MOMAT DADA" AND MOM THADAS							1,371	1,754
III. TOTAL FARM AND NON-FARM NET CASH INCOME	1,231	941	1,167	1,885	1,759	1.140	1,284	1,690
Value of Home Used	1,501	0 1 4	2,20	_,	-,	,		1
Farm Products and								
Use of Dwelling	684	464	599	639	448	766	627	815
							1,998	2,569 0
IV. TOTAL NET CASH AND IN-			7 800	0 - 13 4	2,207	7 006	1,773	2 , 50 5
KIND INCOME PER FARM	1,915	1,405	1,766	2,514	2, 201	1,906	1,511	2,000
NET CHANGES OF					+200		+162	+259
INVENTORIES	-47	- 6	+544	-1	+210	+533	+106	+442
							2.1/0	2,828
V. TOTAL REAL INCOME OF ALL					2,407	0.450	2,160	
SOURCES	1,868	1,399	2,310	2,51/3	2,417	2,439	2,017	2,947

AVERAGE EAMILY INCOME
267 farm families, on 245 farms, 12 Newfoundland areas, year
ended May 31, 1953

	St. J	ohn's	Five Western Areas								
	Dairy: Farms:	Other	Midland:	Cormack :	Robinson's	: St. David's	: Codroy : Valley	Group			
umber of farms	30	26	6	22	28	8	39	103			
umber of Operators	34	26	6	24	34	9	45	118			
under of obotavors		llars -			- do	llars -					
FAMILY NET CASH FARM	3,605	246	-1,202	537	1,894	315 33 5	395	768 69 0			
ON-FARM CASH INCOME OCIAL GRANTS	34 288	167 344	600 -:84	865 250	85 220	225 240 171 /60	296 242	361 223			
I TOTAL NON-FARM CASH RECEIPTS	322	511	684	1,115	305	3\$\$ 41 1	538	584			
III TOTAL FAMILY NET CASH FARM AND NON-FARM INCOME	3,927	757	-518	1,652	2,199	702 746	933	1,296 1 ,27 4			
Value of Home Used Farm Products and Use of Dwelling per Family	855	846	629	632	766	724 772	968	807			
IV TOTAL FAMILY NET CASH AND IN-KIND INCOME	4,782	1,603	111 <u>a/</u>	2,284	2,965	1,424 1 ,51 8	1,901	2,103 2,081			
NET CHANGES OF INVENTORIES	+21	_10 _32	+1,396	+644	+207	+110	+385	+438			
V TOTAL REAL INCOME OF ALL SOURCES	4,803	1,591	1,507	2,928	3,172	i _i 534 1 ,62 8	2,286	2,519 2 ,509			

a/ Low net cash farm income as a result of purchases on three farms of power vehicles at an average cost of \$1,967 per farm in the area.

This expense was \$1,498 above the average for the group, family basis.

AVERAGE FAMILY INCOME
267 farm families on 245 farms, 12 Newfoundland areas, year ended May 31, 1953

			Six	Outport Ar	eas			rear years
	Avalon	Tomolino	: : Winterland	: Bonavist		: Western : Outports	Group	All
	32	Lamaiine 5	. Willest Land	9	18	18	86	245
umber of farms	33		4	9	19	19	89	267
umber of operators	33		- doll					-dollar
TANCET TOTAL CARTE DADAS TRICOSED	552	435	931	1,621	972	517	752 668	1074 1,01
FAMILY NET CASH FARM INCOME ON-FARM CASH INCOME OCIAL GRANTS	410 232	320 186	75 161	33 231	487 208	208 354	325 247	288
I. TOTAL NON-FARM CASH RECEIPTS	642	506	236	264	6 9 5	662	572	53
II. TOTAL FAMILY NET CASH FARM AND NON-FARM INCOME Value of Home Used Farm	1,194	941	1,167	1,885	1,667	1,079	1,324 1,240	1, 600 1, 55
Products and Use of Dwelling per Farmily	663	464	599	639	424	726	606	74
V. TOTAL FAMILY NET CASH AND IN-KIND INCOME	1,857	1,405	1,766	2,524	2,091	1,805	1,530 1,846	2,35
NET CHANGES OF INVENTORIES	-4 5	- 6	+544	-1	+190 + 199	+505	+102	+2
• TOTAL REAL INCOME OF ALL SOURCES	1,812	1,399	2,310	2,523	2,281 2 ,29 0	2,310	2,086 1,948	2,5

CASH FARM RECEIPTS PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

		John's	Five Western Areas								
	Dairy	: Other		:			•	: Codroy	1		
		Farms	ŀ				: St. David's		Group		
Number of farms	30	26		6	22	28	8	39	103		
	- do	llars -					- dollars -				
Potatoes	491	305		563	533	1,315	393	273	636		
Turnips	177	177		179	694	221	127	60	260		
Cabbage	872	349		26	67 8	1,264	479	183	596		
Other Vegetables	92	224	l	-	35	158	12	18	59		
Hay		30			. 32	31	44	13	20		
TOTAL CROPS	1,632	1,085		768	1,972	2,989	1,011	547	1,571		
						5.0		170	00		
Cattle	1,368	207		156	13	57	44	179	98		
Sheep	4	940		8		35	43	119	57		
Poultry	20	11	}	23	2	1	660	3	20		
Pigs	-	213	Ì	-	11	9	-	42	6		
Other Livestock				-	19	300	4.2	<u>5</u> 348	185		
TOTAL LIVESTOCK	1,392	431		187	45	102	43	340	100		
Milk *	9,246	27		12	125	. 5	-	6	31		
Cream	17	=		-	_	_	2	-	-		
Butter	1 1	_		12	13	26	11	66	36		
Wool		_		_		4	-	10	5		
Eggs	221	262	1	67	33	28	7	13	24		
TOTAL LIVESTOCK PRODUCTS	9,484	289		91	171	63	20	95	96		
TOTAL BIVESTOOK TROBEOTS	0,101										
Lumber	24	844	1	-	-	-	-	228	85		
Pulpwood	_			133	267	206	178	189	202		
Other Wood	_	-		25	95	124	-	1	55		
TOTAL FOREST PRODUCTS	24			158	362	330	178	418	342		
						4.77	EA	_	17		
FISH	-	**			-	47	54 10	135	56		
MISCELLANEOUS	318	71			_	19	10	190	- 00		
TOTAL FARM CASH RECEIPTS	12,850	1,876		1,204	2,550	3,550	1,316	1,543	2,267		

CASH FARM RECEIPTS PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

The second secon				Six Outpo	ort Areas	 P. Alifer, Sellin (1997); A. Sel and A. Selfanon, Secretary Community, Association, Incidentification of Selfanonical Computation, Community, Community, 1997. 		T T
	Avalon :	:			a : Notre	: Western		All
	Outports:		Winterland	: Bay	: Dame Bay		Group	Areas
Number of farms	32	5	4	9	18	18	86	245
			⇔ d	lollars				-dollars-
Potatoes	582	0.0	707	811	603	113	484	526
Turnips	222	-	592	489	374	32	246	232
Cabbage	235	-	957	35	2	33	143	447
Other Vegetables	6	-		38	74	16	25	71
Hay	4	14_		· ~		1	3	12
TOTAL CROPS	1,049	14	2, 256	1,373	1,053	195	901	1,288
Cattle	230	4	11	118	29	70	119	271
Sheep	7	42	19	17	25	38	21	32
Poultry	5	3	10	6	•••		3	6
Pigs	72	-	140	-	-	8	28	40
Other Livestock	15	-	30	cush.	17	-	11	6
TOTAL LIVESTOCK	329	49	70	141	71	116	182	355
Milk	100	_		4	_	25	43	1,164
Cream	1	_	440	_	₩	-	-	2
Butter	-		-	844	-	19	4	17
Wool	1	₩	-	4	**	5	2	3
Eggs	476	-	32	5	1	32	186	134
TOTAL LIVESTOCK PRODUCTS	578		32	13	1	81	235	1,320
Lumber			14	68	675	415	109 234	122
Pulpwood		_		-	-	8	2	87
Other Wood		_	206 ·	1,049	47	242	170 180	8286
TOTAL FOREST PRODUCTS		-	220	1,117	723	665	280418	246245
FISH	1	531	and .	60	4	265	94	40
MISCELLANEOUS	_	_	5		11	17	6	72
TOTAL FARM CASH RECEIPTS	1,957	594	2,583	2,704	1,862	1,339	1,836	3,370 3,321

FARMS REPORTING CASH FARM RECEIPTS 245 farms, 12 Newfoundland areas, year ended May 31, 1953

		John's				Five	Western Areas		
		: Other				:	:	: Codroy	1
		: Farms	1	Midland:	Cormack	: Robinson's	: St. David's	: Valley	Group
Number of Farms	30	26		6	22	28	8	39	103
	- f	arms -				rea.	farms -		- farms -
Potatoes	27	23		6	19	28	8	30	91
Turnips	25	20		5	19	24	5	17	70
Cabbage	21	15		3	12	24	4	17	60
Other Vegetables	6	10		-	4	16	3	9	32
Hay	-	3	ł	-	6	5	••	3	14
TOTAL CROPS	27	26		6	21	28	8	33	96
Cattle	23	11	}	2	2	9	_	33	46
Sheep	1	_		1	_	11	5	29	46
Poultry	3	3		1	1	2	•	2	6
Pigs		9			2	4		4	10
Other Livestock	1	***		_	5			ĩ	6
TOTAL LIVESTOCK	25	11	1	2	7	19	5	36	69
			1						
Milk	30	1		1	1	2	-	3	7
Cream	3	-		-	-	-	1	. 1	2
Butter	1			1	1	6	2 .	24	34
Vool	-	-		-	***	7	-	12	19
Eggs	8	7			4	8	3	12	27
TOTAL LIVESTOCK PRODUCTS	30	7		2	5	17	4	28	<u>-54</u>
Lumber	1	em.		_	-	_	••	6	6
Pulpwood	-	_	1	2 .	10	17	3	18	50
Other Wood	-	-		_	7	3	***	1	12
TOTAL FOREST PRODUCTS	1	**		2	12	17	3	18	52
FISH	-	-			**	2	2 .	-	4
MISCELLANEOUS	16	5			_	3	1	8	12
TOTAL FARM CASH RECEIPTS	30	26		6	22	28	8	39	103

FARMS REPORTING CASH FARM RECEIPTS
245 farms, 12 Newfoundland areas, year ended May 31, 1953

				Six Outport	Areas			
	Avalon	:	*	: Bonavista		: Western	 	All
	Outports	: Lamaline	: Winterland	: Bay	:Dame Bay	: Outports	Group	Areas
Number of farms	32	5	4	9	18	18	86	245
				- farms -			-farms-	- farms -
Potatoes	31	-	4	8	18	6	67	208
Turnips	23	•	4	7	17	4	55	170
Cabbage	1 5	**	4	4	1	3	27	123
Other Vegetables	4		***	5	6	4	19	67
Hay	2	1_			1	1	5	22
TOTAL CROPS	31	T	4	9	18	8	71	220
Cattle	10	1	1	5	3	11	31	111
Sheep	3	3	2	2	9	9	28	7 5
Poultry	6	2	1	2	1	1	13	24
Pigs	5	••	_	-	-	1	6	25
Other Livestock	3	-	1	_	2	-	6	13
TOTAL LIVESTOCK	22	4	4	7	11	15	63	168
Milk	2	_		1	_	3	6	44
Cream	1	_	_		***	-	1 1	6
Butter	-	_	**	_	-	2	2	37
Wool	2	-	_	1	_	3	6	25
Eggs	14	_	1	3	1	5	24	66
TOTAL LIVESTOCK PRODUCTS	16	-	T	4	1	9	31	122
Lumber	_	-	1	2	3	4	10	17
Pulpwood	_	••	_	-	_	i	1	51
Other Wood		**	2	4	5	ī	12	24
TOTAL FOREST PRODUCTS	_		3	$-\frac{1}{4}$	- 5	5	17	70
							7.5	7.7
FISH	1	5	- Mari	1	2	4	13	17
MISCELLANEOUS		-	1		1	1	3	36
TOTAL FARM CASH RECEIPTS	32	5	4	9	18	18	86	245

AVERAGE PRICES RECEIVED BY FARMERS
245 farms, 12 Newfoundland areas, year ended May 31, 1953

		Dairy	6.13						. 1
				:			:	Codroy	
A		Farms					: St. Davids		Group
Number of farms		30	26	6	22	28	8	39	103
	Per Unit	- do	llars -			- dollars	-		-dollars
CROPS:									
Potatoes	100 lb.	4.6	3. 5	5.4	4.7	4.4	3.8	4.2	4.4
Turnips	11	2.7	3.3	2.6	2.8	2.1	2.7	2.5	2.5
Cabbage	11	6.3	6.2	4.5	5.5	5.7	5.0	5 _e O	5.5
Beets	11	6.2	7.4	-	5.5	5.0	7.0	5.1	5.1
Carrots	**	6.4	8.6	-	4.8	4.8	7.2	5 , 5	5.0
Loose Hay	Ton		23.8	-	37.8	26.7	46	27.9	29.2
		- 00	nts -			- cents -			- cents
MEATS:									
Beef	Pound	30	30	_	a0	40	40	36	39
Veal	11	60	57	_		40	-	47	45
Pork	17	_	33		45	43	_	41	42
Mutton	11	_	ats.		146	41	40	44	42
Lamb	tt	-	-	-	40	46	50	44	45
		- 08	nts -			- cents -			- cents .
LIVESTOCK PRODUCTS:	Gal.	97	100	100	93	76	-		93
Separated Cream	Pint	50	200	-	_	-		-	-
Scald Cream	11 1110	56	_	_	_	840	40	85	50
Farm Butter	Pound	70	_	75	75	70	68	67	68
	Doz.	111	83	100	85	75	63	67	48
Eggs Wool	Pound	777	-	-	-	54	žes .	71	66
		- dol	lars -			- dollars	500		-dollars-
FOREST PRODUCTS:	* 000 F P W	95.7			_	-	-	68.0	68
Lumber Pulpwood	1,000 F.B.M. Cord	30.1	_	10,5	13.4	13.7	13.4	13.5	12,3

AVERAGE PRICES RECEIVED BY FARMERS 245 farms, 12 Newfoundland areas, year ended May 31, 1953

					tport Area				
•		Avalon			Bonavista		: Western		All
				: Winterland :		: Dame Bay		Group	Areas
Number of farms		32	5	4	9	18	18	86	245
	Per				- dollars ·	-		-dollars-	-dollars-
	Unit								
CROPS:							~ 0		1.0
Potatoes	100 lb.	4.1	-	4.4	3.8	3.6	5.6	4.0	4.2
Turnip s	11	3.6	-	4.2	3.1	2.7	2.9	3.8	3.0
Cabbage	11	6.7	-	5.1	6.3	8.0	7.0	6.1	5.8
Beets	Ħ	7.0	-	-	6.7	5.7		6.1	5.9
Carrots	11	6.7	den .	-	8.4	6.6	6.1	6.7	6.4
Loose Hay	Ton	35	35	•	-	30.9	20.0	31.2	28.3
					- cents -			-cents-	- cents -
					00200				
MEATS:								1	
Beef	Pound	30	-	400	45	-	3 8	40	
Veal	18	-	-	-	50	-	4 8	49	
Pork	11	35	-	-	-	to to	45	37	
Mutton	11	_	-	\$ 0	-	60	55	55	
Lamb	tr	-	-	50	-	60	60	57	
					cents -			-cents-	- cents -
T TITE CHOOL PRODUCES				_	. cenos -				
LIVESTOCK PRODUCTS:	Gal.	94	_	_	80	_	•	92	97
	Pint	_		_	_	_	-	50	50
Separated Cream	Pint	50	_	_	-		-	50	53
Scald Cream	Pound	_	_		_	-		70	68
Farm Butter		89	_	60	6 9	7 0	**	89	88
Eggs	Doz. Pound	50	_	-	50		70	62	65
Wool	DIMOT								
				- dollars	-			pdollars-	-dollars-
FOREST PRODUCTS:	1.000 F.B.M.							50.0	50.7
Lumber		-		55 _• O	50,0	57.8	51.9	56.0	58.7
Pulpwood	Cord	_	-	-	-	am .	11.1	11.1	12.3

FARM CASH EXPENSES PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's				Five We	estern Areas		
	Dairy	: Other	1		:	:	:	: Codroy	
	Farms	: Farms					s : St. David's		Group
Number of Farms	30	26	}	6	22	28	8	39	103
	- dol	lars -				- dolla	ars -		
CURRENT:									0.17
Hay	194	41		34	8	4	-	5	87
Mill Feed	3,358	318		32	107	46	13	46	5655
Other Feed	127	84		33	52	73	37	20	43
TOTAL FEED	3,679	443		99	167	123	50	71	105
Cash Wages	1,354	60		_	48	109	20	135	93
Value of Board	169	45			6	19	1	7	9
TOTAL HIRED LABOR	1,523	105			54	128	21	142	102
						0.7	17	27	2 § 11-8
Seed	77	38		31	33	23	158	86	176
Fertilizer and Lime	204	162	1	106	207	2 98	45	32	52
Bags and Containers	28	6		20	47	90		124	182
Opl, Machinery & Equipment	416	124		149	399	118 25	107 17	46	33
Custom Work	57	11		4	38	76	32	64	56
Miscellaneous	316	77		20	36 160	630	376	383	617527
TOTAL OTHER	1,098	418		330	100	630	310	303	911-21
TOTAL CURRENT	6,300	966		429	981	881	447	596	824 734
412-212				1					
CAPITAL:	3 007	228			65	67	40	110	78
Livestock	1,807 589	436		1,967	914	260	463	319	537
Machinery & Equipment		700		10	4	42	12	62	37
Real Estate Improvement	69								
TOTAL CAPITAL EXPENSES	2,465	664		1,977	983	369	515	491	652
TOTAL FARM CASH EXPENSES	8,765	1,630		2,406	1,964	1,250	962	1,087	1,386

FARM CASH EXE NSES PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

The second secon			Six	Outport Are	as			 1
	Avalon :		:	: Bonavist	a: Notre	: Western	1	A11
	Outports:		: Winterland		: Dame Bay	: Outports	Group	Areas
Number of Farms	32	5	4	9	18	18	86	245
				- dollars	-			-dollars-
CURRENT:							1 1	
Hay	33	-	38	34	34	10	27	40
Mill Feed	266	12	12	57	5	50	118	506 510
Other Feed	113	10	71	59	35	51	70	57 68
TOTAL FEED	412	22	121	150	74	111	215	613 618
Cash Wages	153	pers.	_	265	163	131	146	272 275
Value of Board	-	_	_	2	-	-		29
TOTAL HIRED LABOR	153		-	267	163	131	146	291 244
Seed	50	4	37	26	15	12	29	35
Fertilizer and Lime	96	-	448	187	108	48	109	154
Bags and Containers	15	_	78	79	20	3	22	33
Opi, Machinery & Equipment	228	5	262	141	102	75	149	192
Custom Work	9	-	77	29	21	2	15	28
Miscellaneous	82	102	66	68	12	42	58	90
misocii ancous								
TOTAL OTHER	480	111	96 8	530	278	182	382	 571 532
TOTAL CURRENT	1,045	133	1,089	947	515	424	743	 1,444 1,475
TAD TOTAL								
CAPITAL:	222	21	40	118	41	20	111	315
Livestock	104	5	498	1	278	328	138/89	398412
Machinery & Equipment	17	J	25	27	2	21	15	29
Real Estate Improvement	11		20		2	27		
TOTAL CAPITAL EXPENSES	343	26	563	146	321	369	264315	 740756
TOTAL FARM CASH EXPENSE	1,388	159	1,652	1,093	836	793	1,058	2,200

FARMS REPORTING CASH EXPENSES 245 farms, 12 Newfoundland areas, year ended May 31, 1953

		John's			Five Wes	tern Areas		
Number of farms	Dairy Farms	: Other : Farms	Midland 6	: Cormack	: Robinson's	: St. David's	: Codroy : Valley 39	Group 103
Municel of Lating	_	farms -		20	- farm		39	- farms -
Hay Mill Feed Other Feed TOTAL FEED	8 29 28	10 18 18	4 3 4	4 13 17 20	3 22 28	- 4 - 7 - 7	4 28 19	15 69 75
Cash Wages Board	17	7 4	-	3 2	13 7	3 _1	20 	39 16
TOTAL HIRED LABOR	17	7	-	3	13	3	20	39
Seed Fertilizer and Lime Bags and Container Operation Cost Machinery Custom Work Miscellaneous	29 29 6 21 14 30	26 24 7 10 6 26	5 6 5 4 2 6	22 22 15 18 15 22	27 28 27 13 17 28	8 8 3 6 8	38 35 28 16 31 39	120 99 83 54 71 103
TOTAL OTHER	29	26	6	22	28	8	39	103
TOTAL CURRENT	30	26	6	22	28	8	39	103
Livestock Machinery and Equipment Real Estate Improvement TOTAL CAPITAL	30 10 6 30	3 3 1 3	3 6 6	10 8 2 16	22 5 9 23	5 4 3 7	20 21 15 31	57 41 28 80

FARMS REPORTING CASH EXPENSES
245 farms, 12 Newfoundland areas, year ended May 31, 1953

			Six Outpor					T
	Avalon : Outport :		: : Winterland		Notre Dame Bay		Group	All Areas
Number of Farms	32	5	4	9 - farms -	18	18	86 -farms-	245 - farms -
				- Laimy -			- Lar his-	
Hay	10	-	3 2	6 7	11 7	3	33 62	66
Mill Feed Other Feed	29 28	3 5	2 4	9	11	14 18	75	178 196
o blief 1 ded								
TOTAL FEED	32	5	4	9	17	18	85	235
Cash Wages	11	_	_	5	4	2	22	85
Board	1	_	40	_1			2	31
TOTAL HIRED LABOR	11	_	-	5	4	2	22	85
Seed	30	3	4	9	17	17	80	235
Fertilizer and Lime	31	=	4	9	18	14	76	228
Bags and Container	19	-	4	8	13	3	47	143
Operational Cost Machinery	22	-	2	3 7	8 13	3 4	38 37	123 128
Custom Work Miscellaneous	9 32	5	4	8	18	18	86	245
in 15 oct 1 and oct 1		-					86	245
TOTAL OTHER	32	5	4	9	18	18	80	243
TOTAL CURRENT	32	5	4	9	18	18	86	245
Livestock	17	3	3	8	5	7	43	133
Machinery and Equipment	4	ì	ĭ	1	2	1	10	64
Real Estate Improvement	3		2	_2	2	3	12	47
TOTAL CAPITAL	18	3	4	9	6	7	47	160
	1						_}	

patients principal companies a territoria del companies de		St. J	ohn's	==-		ŀ	ive Western	Areas		
		Dairy Farms	Farms		Midland	Cormack :	Robinson's	: : St. David	: Codroy 's : Valley	Group
Number of farms		30	26		6	22	28	8	39	103
SUPPLIES:	Unit		lars -				- dolla	ars -		- dollars -
Hay	Ton	36.3 44.6	36,1 25,5		29.4	45.5	22.1	-	19	29.0
Dairy Ration Calf Meal	100 lb.	4.4 6.4	4.5 6.1		6.1 5.0	4.8	4.8 5.9	=	4.7 6.8	4,9 6,5
Hog grower	17 17	4.1 5.1	4.3 5.1		5.2	4 ₄ 8 5.3	5.2 5.1	5.1 5.3	4.7 5.5	4.9
Laying Mash Feed Oats	"	3.1	4.5		4,5	4.6	3.9	4.4	4.8	4.2
Seed Potatoes	75 lb.	3.9	4.4		4.7	3.7	3.8	3.8	3.8	3.8
Fertilizers	Ton	86.8	79.4		67.0	68.7	60.2	66.3	60.5	62.8
HIRED LABOR:		_ dol	lars -				- dollar	rs =		- dollars -
Casual Labor	Day	6.0	4.5			7.0	5.7	5.3	6.0	6.0
Cash and Board	Month	140	101			130	136	_	12 5	132
Cash only Average Cost of All	11	151	140				100	-	155	134
Types of Hired farm Labor	Ħ	146	109		_	149	130	133	146	140
LIVESTOCK:		- dol1	ars =				- dollars	5 =		dollars -
Milk cows	Head	368	196		_	-	220	-	448	382
Piglets, 10 weeks	11	13	15		-	19	16	13	15	15
Pullets, 5 months	Bird	2.7	2.4		-	3.0	3.0	-	0.77	3.0
Chicks	11	-	0.50		140	ter.	0.26		0.13	0.21
Ewes	Head		-		-	7.67	946	240	17	179
Horses	13	200	64			161		240		110

		Avalon Outports	: Lamaline :		tport Areas : Bonavista : : Bay :		: Western : Outports	Group	Alı Areas
Number of farms		32	5	4	9	18	18	86	245
	Per			-	dollars -			-dollars-	-dollars-
SUPPLIES:	Unit								
Hay	Ton	30.1	-	21.4	41.6	40.5	39.1	33.0	35.0 34.9
Dairy Ration	1 00 1b			5.0	4.9	6.0	4.5	4.2	4.4
Calf Meal	11	5.0	6.0		_	-	5.0	5.0	6.0
Hog grower	17	4.3	6.0	7.0	5.1	••	6.0	4.4	4.5
Laying Mash	"	5.8	4.8	6.0	5.6	5.8	5.0	5.7	5.4
Feed Oats	"	3.6	4.0	4.5	4.2	3.9	4.3	3.9	3.3
Seed Potatoes	75 lb.	4.2	4.0	5.7	5.0	4.4	4.2	4.3	4.1
Fertilizers	Ton	68.6	-	82.0	83.9	69.9	72.6	73.8	69.8
HIRED LABOR:	•				- dollars -			-dollars-	-dollars-
Casual Labor	Day	5.0		-	6.3	5.5 10.0 a/	-	6.0	5.9
Cash and Board	Month	94	~	-	150	10.0 4/	_	10.0 a/	133
Cash only	11	82	-	-	-	-	100	84	136
Ü							175 a/	175 a/	175 a
Average cost of all types of hired farm			-		-				
labor	tt	88	-	dob	158	138 250 a/	100 175 a/	102 215 a/	137 215 a
					- dollars -				
LIVESTOCK:					and an an an an			-dollars-	-dollars-
Milk cows	Head	262	-	_	-	170	155	225	344
Piglets, 10 wks.	11	16	18	20	19		17	17	15
Pullets, 5 mos.	Bird	3.1	-	**	2.7	~	940	3.0	2.8
Chicks	28	0.16	-	-	0.25	-	94	0.16	0.15
Ewes	Head	-	15	7.00	15	15	-	15	15
Horses	tr.	~	940	120		150	~	140	168

a/ Paid to labor hired for farm saw mill work.

	St.	John's			Five Western	n Areas		
	Dairy		:		: :		: Codroy	
4	Farms	: Farms	Midland:		: Robinson's :	St. David's		Group
Number of Farms	30	26	6	22	28	8	39	103
	- do	ollars -			- dollars	•		-dollars
Equipment Repair	2	-	-	-	7	-	5	4
Farm Saw Mill	5	-	-		11	-	11	6
POWER VEHICLES:								
a) Farm Use:	362	107	82	207	82	43	87	110
Agricultural a/	302		02	10	8	8	8	8
Farm Logging		-		-	_	11	1	1
Inshore Fishing	_	_	_					
b) Other Use:	44	13	17	15	8	-	10	10
Pleasure	3	4	50	167	2	46	2	43
Non-farm Work	\ <u> </u>							
TOTAL OPERATIONAL COSES b/	416	124	149	399	118	107	124	182
TOTAL OPERATIONAL COSTS b/	410	124	TITO	000	220			1

Farms Reporting Types of Use of Power Vehicles

Number of farms	30	26 rms -	6	22	28 - farm	8 s -	39	103 - farms -
Agricultural a/ Farm Logging Inshore Fishing	21	10	4 - -	18 3	12 4	3 1 2	14 6 1	51 14 3 18
Pleasure Non-farm Work	16 1	7 1	1	5 9	4 1	2	1	14

a/ Implies the production and marketing of agricultural crops, livestock and livestock products.

b/ Includes fixed and current cash costs such as licenses, insurance, and fuel, grease, tires, minor repairs, etc. Cost distribution is based on stated mileage consumption in the case of trucks and cars; on operational cash costs in case of tractors.

				Six Outpor	rt Areas			
	Avalon	: :		Bonavista	: Notre	; Western		Alı
	Outports	: Lamaline :	Winterland	: Bay	: Dame Bay	; Outports	Group	Areas
Number of Farms	32	5	4	9	18	18	86	245
			-	dollars -			-dollars-	-dollar
Equipment Repair	-	5	-	1	-	-	-	2
Farm Saw Mill	-	-	••	-	13	14	6	6
POWER VEHICLES:								
a) Farm Use: Agricultural a/	112	***	163	110	54	25	77	128
Farm Logging	_		5	-	11	-	1	4
Inshore Fishing	-	-	-	-	-	-	-	-
) Other Use:								
Pleasure	32	-	44	19	22	2 .	21	18
Non-farm Work	84	. 449	50	-	13	34	43	34
OTAL OPERATIONAL COSTS b/	228	5	262	141	102	7 5	149	192

Farms Reporting Types of Use of Power Vehicles

Number of Farms	32	5	4	9	18	18	86	245 -farms
Agricultural a/ Farm Logging Inshore Fishing Pleasure	22 - 10	-	- farms - 2 2 2 - 2 1	3 1 3	8 - 3 2	3 - 2 2	38 3 3 20 15	120 17 3 61 31
Non-farm Work	10		Τ.					

a/ Implies the production and marketing of agricultural crops, livestock and livestock products.

b/ Includes fixed and current cash costs such as licenses, insurance, and fuel, grease, tires, minor repairs, etc. Cost distribution is based on stated mileage consumption in the case of trucks and cars; on operational cash costs in case of tractors.

SIZE AND VALUE OF NON-FARM CASH INCOME
245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's				Five West	ern Areas		
	Dairy	Other			; :			: Codroy	
	Farms	Farms		Midland		Robinson's :	St. David'	s : Valley	Group
Number of Farms	30	26	1	6	22	28	8	39	103
Number of Operators	34	26	1	6	24	34	9	45	118
NON-FARM WORK:									
1) Number of reporting farms	1,	4	- 1	1	16	6	3	13	39
Number of reporting operators	1	4	- 1	1	17	7	3	16	44
. 0 .	- moi	nths -				- mont	hs -		
2) Length of Time:			- 1						
per operator reporting	8.0	6.6		12.0	5.8	2.1	3.6	3,6	4.5
per farm reporting	8.0	6.6	- 1	12.0	6.2	2.5	3.6	4.4	4.4
per farm in area	0.3	1.0		2.0	4.5	0.5	1.3	1.5	1.9
	- dol:	- dollars -							
SIZE OF NON-FARM INCOME:									
1) Monthly per farm reporting	144	164		300	210	193	189	231	216
2) Yearly per farm reporting	1,150	1,088		3,600	1,298	480	672	1,027	1,095
3) Yearly per farm in area	38	167	1	600	944	103	253	342	414
	- dol:	lars -				- dolla	rs -		
FARM-BORNE EXPENSES:		1							1
Non-farm work share of operation-			l						
al cash costs of power									1
vehicles:a/							7.00	-	774
Per farm reporting Non-Farm Work	100	28	- 1	300	229	8	122	5	114
Per farm in area	3	4		50	167	2	46	2	43
	~ de	ollars -				- dolla	rs =		
<u>b</u> /									
NET CASH VALUE OF ANNUAL NON FARM									
INCOME	- 050	1 000		7 700	7 060	472	550	1,022	981
Per farm reporting non-farm work	1,050	1,060		3,300	1,069 777	101	207	340	371
Per farm in area	35	163		550	111	TOT	201	0.70	0/1
		1 0	- 1			m omployment			

a/ Distribution based on stated mileage or use made of power vehicles in non-farm employment.
b/ Subject to additional discount arising from a corresponding share of indirect expenses such as depreciation, interest, etc.

SIZE AND VALUE OF NON-FARM CASH INCOME
245 Farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

			Six (outport Are	as			
	Avalon	•		Bonavista		Western		All
		Lamaline:	Winterland		: Dame Bay	: Outports	Group	Areas
Number of farms	32	5	4	9	18	18	86	245
Number of operators	33	5	4	9	19	19	89	267
NON-FARM WORK:								
1) Number of reporting farms	12	2	1	1	13	7	36	80
Number of reporting operators	13	2	1	1	14	8	39	88
2) Length of time:				months -				-months-
per operator reporting	5.2	5.3	1.0	2.0	3.6	4.0	4.2	4.5
per farm reporting	5.6	5, 3	1.0	2.0	3.9	4.5	4.6	5 ₄ O
per farm in area	2.1	2.1	0.3	0.2	2.8	4.0	1.9	1.6
			-	dollars -				-dollars-
SIZE OF NON-FARM INCOME:								
1) Monthly per farm reporting	201	119	300	150	181	125	176	195
2) Yearly per farm reporting	1,129	800	300	300	711	565	804	967
3) Yearly per farm in area	423	320	75	33	514	220	337	317
			-	dollars -				-dollars-
FARM-BORNE EXPENSES:							i i	
Non-farm work share of operat-								
ional cash costs of power								
vehicles:a/								
Per farm reporting non-farm work	225		200	_	18	87	104	103
	84	~	50	_	1.0	13	39	33
Per farm in area	04			dollars -	10		-dollars-	-dollars-
NET CASH VALUE OF AN NUAL NON-FARM							-4011413-	
Per farm reporting non-farm work	904	800	100	300	693	478	700	864
Per farm in area	339	320	25	33	504	207	298	284

a/ Distribution based on stated mileage or use made of power vehicles in non-farm employment.

Subject to additional discount arising from a corresponding share of indirect expenses such as depreciation, interest, etc.

OPERATOR, FAMILY AND SOCIAL GRANTS
267 operators on 245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St.	John's			Five We	stern Areas		
	Dairy : Farms :	Other	Midland:	: Cormack : F		: :St. David's	: Codroy : Valley	Group
umber of Farms	30	26	6	22	28	8	39	103
umber of Operators	34	26	6	24	34	9	45	118
PERATOR:		ars -				- years -		
	49	5 8	52	36	47	45	48	45
Average Age	20	30	12	4	16	19	16	18
Years on Farm		- 00						
IZE OF FAMILY:	- per	sons -			- p	ersons -		
Per Farm	5.4	5.0 5.0	3.5 3.5	6.0 5.5	5.8 4.8	4.8 4.0	6.0 5.2	5.7 4.9
Per Operator	4.7	5.0						
HILDREN under 16 Years:								" 0
D 13	2.60	2.19	1.17	3.81	3,50	2,50	3.15	3.2
Per Farm	2.29	2.19	1.17	3.50	2.88	2.22	3.73	2.8 3.8
Per Operator in Area	3.90	3.35	2.33	4.42	3.77	2,86	4.26	0.0
Per Operator Reporting	0,00				_ fs	ırms -		
SOCIAL GRANTS:	- fa	rms -			- 10	11 1115 —		
Farms Receiving				19	7	26	31	86
Family Allowances	20	17	3	13	í	36	2	3
Old Age Pensions	7	6	-	•••	-			
60	- per	sons			- pe	ersons -		
Number of O.A.P.					1	_	3	4
recipients	10	9	-	-	Τ.	3		

OPERATOR, FAMILY AND SOCIAL GRANTS
267 operators on 245 farms, 12 Newfoundland areas, year ended May 31, 1953

				ort Areas					
	Avalon :			Bonavista		Western		1	11
			: Winterland :		: Dame Bay :		Group 86		eas 45
Number of Farms	32	5 5	4	9	18 19	18 19	89		67
Number of Operators	33	<u>5</u>	4	9	13	13	0.5		
OPERATOR:			- ye	ars -				- yea	rs -
Average Age	49	44	40	48	36	62	48	1	48
Years on Farm	21	23	14	9	10	31	19		18
SIZE OF FAMILY:				- persons	-			- pers	ons -
Per Farm	4.6	5.2	4.7	5, 9	5.0	5.4	5.0		5.3
Per Operator	4.5	5.2	4.7	5. 9	5. 9	5.2	4.9		4.9
CHILDREN under 16 Years:									
Per Farm	2.22	2.60	2.25	3.22	3.06	2.61	3.21	1	2.82
Per Operator in Area	2.15	2.60	2.25	3,22	2.89	2.47	2.52		2.58
Per Operator Reporting	3.48	3,25	2,25	3.63	3.44	3.62	3.29		3.61
SOCIAL GRANTS:				- farms -				- far	ms -
FarmsReceiving									
Family Allowances	23	4	4	8	16	13	68		191
Old Age Pensions	2	-		-	-	5	7		40
Number of O.A.P.			-	persons		7	11	-pers	ons-
recipients	4	-	-	-	-	7	11		0.7
							·		

VALUE OF HOME USED FARM PRODUCTS AND USE OF DWELLING HER FARM 245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

			John's		Five Westorn Areas							
			: Other						: Codroy	1		
			: Farms		Midland:		Robinson's :	St. David	's : Valley	Group		
Number of farms		30	26		6	22	28	8	39	103		
Number of operators		34	26		6	24	34	9	45	118		
	Price											
	Per Unit	- do	llars -				- dollar	S				
a) FOOD CROPS:												
Potatoes	3c. 1b.	59	40		63	49	46	38	47	48		
Turnips	2c. 1b.	17	17		10	18	12	9	11	13		
Cabbage	5c. 1b.	24	13		8	17	17	7	10	13		
Other		12	16		29	28	18	18	34	27		
TOTAL		112	86		110	112	93	72	102	101		
b) LIVESTOCK PRODUCTS:												
Farm Meats	30 c.1b.	13	2		2	24	100	100	88	74		
Dairy Products a/	50 c.gal.	164	198	1	113	157	260	160	455	295		
Eggs	60c.doz.											
nggs	000.d0z.	32	88		31	41	61	65	76	62		
TOTAL		209	288		146	222	421	325	619	430		
c) GAME	30c. 1b.	-	-			6	1	3	15	7		
d) FISH	10c. 1b.	_	-		_	11	2	5	1	1		
I. TOTAL FOOD		321	374		256	341	517	405	737	539		
OTHER: a) Wool	50c. lb.	-	_		_		17	18	16	12		
		80	96		96	104	96	104	104	101		
b) Firewood	\$8. cd.	568	376		277	250	300	288	260	273		
c) Use of Dwelling	то Б.с.	900	010		ω11	200						
II. TOTAL OTHER		64 8	472		373	354	413	410	380	385		
III. TOTAL FOOD AND OTHER:		000	0.46		629	695	930	815	1,117	924		
Per Farm		969	846	4.0	629	632	766	772	968	807		
Per Operator a/ Fresh milk, butter and cr		855	846		029	904	700	116		-		

VALUE OF HOME USED FARM PRODUCTS AND USE OF DWELLING PER FARM 245 farms, 267 operators, 12 Newfoundland areas, year ended May 31, 1953

	1.				Six Outpor				
		Avalon :			Bonavista		: Western		Aii
				: Winterland :		: Dame Bay		Group	Areas
lumber of farms		32	5	4	9	18	18	86	245
Tumber of operators		33	5	4	9	19	19	ğЭ	267
	Price			- do	llars -				-dollars
	per Unit								
a) FOOD CROPS:									
Potatoes	3c. 1b.	35	14	40	68	43	32	38	45
Turnips	2c. lb.	12	11	11	11	16	6	11	13
Cabbage	5c. 1b.	9	12	20	6	15	4	7	8
Other		9		4	30	20	29	17	20
		0.5		95	775	04	773	73	86
TOTAL	Į.	65	37	75	115	94	71	13	- 80
* TITTOMOGY DDODIGEG									
) LIVESTOCK PRODUCTS:	30c.1b.	13	15	67	72	22	48	31	44
Farm Meats		163	212	193	98	54	228	151	218
Dairy Products a/	50c.gal.					_		52	58
Eggs	60c.doz.	43	43	84	75	39	64		
TOTAL		219	290	3 35	246	115	340	234	320
c) GAME	30c.1b.	_	_	-	-	47	8	11	7
o) thing	500,10	_		•					
i) FISH	10c.1b.	3	37	-	3	1	5	5	2
I. TOTAL FOOD		287	364	410	364	258	424	323	415
OTHER:									_
a) Wool	50c.1b.	600	6	13	4	8	12	6	7
b) Firewood	\$8. cd	56	32	72	88	88	64	68	88
c) Use of Dwelling	10 p.c.	341	82	94	183	94	266	232	305
		397	120	189	275	190	342	306	400
II. TOTAL OTHER		031	100						
TII WOMAT BOOD AND OFFICE									
III. TOTAL FOOD AND OTHER Per Farm	1	684	464	599	639	448	766	627	815
Per Operator		663	464	599	639	424	726	606	747
rer operator									<u> </u>
a/ Fresh milk, butter and	cream in te	rms of milk.							

		St. J	ohn's				Five West	ern Areas		
			Other	1 .	:		: :		: Codroy	1.
		Farms			Midland:	Cormack	: Robinson's :	St. Dawid'	s : Valley	Group
Number of farms		30	26		6	22	28	8	39	103
I. FOODCROPS:		- f	arms -				- fa	rms -		- farms -
Potatoes:	Use	28	26		6	22	28	8	3 8	102
	Sales	27	23		6	19	28	8	30	91
Turnips:	Use	25	22		. 5	20	26	6	27	84
	Sales	25	20		5	19	24	5	17	70
Cabbage	Use	23	16	i	3	12	24	6	20	65
	Sales	21	15		3	12	24	4	17	60
II. LIVESTOCK AND LIVESTOCK PRODUCTS:										
Cattle, Beef or Veal:	Use	1	-		-	2	7	***	4	13
	Sales	23	11		2	2	9	-	33	46
Sheep, Mutton or Lamb:	Üse	-	-		-	-	22	5	27	54
	Sales	1	-		1	-	11	5	29	46
Fig, Pork:	Use	3	-		-	5	17	5	23	50
	Sales		9		-	2	4	-	4	10
Poultry, Fowl:	Use	4	5			1	5	4	21	31
	Sales	3	3		1	1	2	-	2	6
Fresh Milk:	Use	30	19		3	8	20	3	38	74
	Sales	30	1		1	1	2	-	3	7
Butter:	Use	6	9		2	6	18	3	36	65
	Sales	1	_		1	1	6	2	24	34
Cream:	Use	10	16		-	2	13	3	35	53
•	Sales	3	-		_	_	-	1	1	2
Eggs:	Use	8	23		3	12	22	7	33	77
-60-1	Sales	8	7		-	4	8	3	12	27
₩ool:	Use	_			-	-	25	7	31	63
	Sales	-	_		_	-	7	-	12	19
III. FOREST PRODUCTS:	~ ~ ~ ~									
TILE TONDOT THOUSAND	Use	10	14		6	22	27	8	39	102
	Sales	1	=		2	12	17	3	18	52
IV. FISHERY PRODUCTS:										
Tre Tambit Hobooto;	Use	_	-		_	•	3	3	1	7
	Sales	84	_		_	_	2	2	_	4

FARMS REPORTING HOME USE AND SALES OF FARM PRODUCTS 245 farms, 12 Newfoundland areas, year ended May 31, 1955

						Six Outport	Areas				
			Avalon	,	:	: Bonavista		Western		1 1	All
				Lamaline	: Winterland	: Bay	: Dame Bay :	: Outports	Group		Areas
Numb	er of Farms		32	5	4	9	18	18	86		245
					- fa	urms -					- farms-
I.	FOODCROPS:										
	Potatoes:	Use	32	4	4	9	18	15	82		239
	_	Sales	31	-	4	8	18	6	67		208
	Turnips	Use	26	4	4	7	17	7	65		196
		Sales	23	-	4	7	17	4	55		176
	Cabbage:	Use	16	4	4	6	4	5	39		143
		Sales	15		4	4	11	3	27		123
II.	LIVESTOCK AND LIVESTOCK PRODUCTS:										
}	Cattle, Beef or Veal:	Use	1		-	2	1	5	9		23
		Sales	10	1	1.	5	3	11	31		109
	Sheep, Mutton or Lamb:	Use	1	1	1	2 ·	11	13	30	1	84
		Sales	3	3	2	2	9	9	28		75
	Pig, Pork:	Use	2	2	2	9	-	3	18		71
		Sales	5	_	-	_	-	1	6		25
	Poultry, Fowl:	Use	5	1	1	5	5	5	22		62
		Sales	6	2	1	2	1	1	13		25
	Fresh Milk:	Use	18	4	4	5	6	16	53		171
		Sales	2	~	-	1	-	3	6		44
	Butter:	Use	10	2	3	1	-	10	26	1	106
		Sales				-	-	2	2		37
	Cream:	Use	10	3	3	3	4	7	30	1	109
	_	Sales	1	-	-			7.4	60		168
	Eggs:	Use	19	4	3	7	13	14 5	24		66
	_	Sales	14		1	3	1	12	41		114
1	Wool:	Use	840	4	3	6	16	12 3	41		25
		Sales	2		-	1	-				20
III.	FOREST PRODUCTS:	T7	7.4	Λ	1	9	17	16	64		190
1		Use	14	4	<u>4</u> 3	4	5	5	17		70
777	ETOUEDU TOODIMAG	Sales	-	~	3		0				
TA.	FISHERY PRODUCTS:	Use	9	5	_	1	13	6	34		41
		Sales	1	5	-	1	2	4	13		17
I		Patez		U			N				

INVENTORY CHANGES PER FARM 245 farms, 12 Newfoundland areas, year ended May 31, 1953

	St. John's			Five Weste	rn Areas		
	Dairy : Other		:	:	:	Codroy	1
	Farms : Farms	Midland	: Cormack	: Robinson's	: St. David's :	Val ley	Group
Number of farms	30 26	6	22	28	8	39	103
	- dollars -			- dollars	m		-dollars
Real Estate	-412 -201	-252	-124	-7 6	-112	-57	-92
Livestock	+145 - 83	- 57	+104	+146	-115	+237	+139
Machinery and Equipment	+275 +266	+1,705	+688	+100	+351	+182	+370
Feed and Supplies	+ 16 + 8	-	+ 29	+ 53	-	+ 12	+ 25
Lumber and Logs on hamd	E0 00		+ 5	+ 28		+ 70	+ 35
TOTAL NET CHARGE	+ 24 -12	+1,396	+702	+251	+124	+444	+477

INVENTORY CHANGES PER FARM
245 farms, 12 Newfoundland areas, year ended May 31, 1953

			Six Outport Areas								
	Avalon : Outports :	Lamaline :	Winterland:	Bonavista : Bay :	Notre : Dame Bay :	Western Outports	Group	All Areas			
Number of Farms	32	5	4	9 -dollars-	18	18	86 -dollars-	-dollars			
Real Estate	-192	- 43	+ 74	- 45	- 18	- 89	- 97	=145 +109			
Livestock	+208	+ 43	+105	+ 79	+ 42	+ 75	+118	+213 +233			
Machinery and Equipment	- 93	- 14	+361	-131	+147	+233	+47	+287			
Feed and Supplies	+ 17	+ 8	+ 4	+ 2	+ 18	+ 6	+ 12 + 11 + 31	÷ /8 + 44			
Lumber and Logs on Hand	+ 13	-	•	+ 94	+ 11	+308	± 78	+ 43			
TOTAL NET CHANGE	- 47	- 6	+544	- 1	+200 +210	+533	+106	+259 +442			

